STONE VESSELS AT KĀMID EL-LŌZ, LEBANON: EGYPTIAN, EGYPTIANIZING, OR NON-EGYPTIAN?

A Question at Sites from the Sudan to Iraq to the Greek Mainland

by Christine Lilyquist

REV	/IEW OF THE PROBLEMS	134
VES	SELS ILLUSTRATING THE PROBLEMS	144
2.1	Light Colored Vessels Found in Palestine ('Alabaster,' either Carbonate or Sulfate)	144
2.2	Light Colored Vessels Found in the Aegean	146
2.3	Variegated Stone Vessels	147
2.4	Summary of the Problems	148
STO	NE VESSELS FROM KÂMID EL-LÖZ AS A REPRESENTATIVE CORPUS	149
CO	NCLUSION	156
APP	ENDICES	159
5.1		
	5.1.1 Local Products (7)	159
	5.1.2 Origin unclear	
	5.1.3 More Convincing as Egyptian.	161
5.2	A Bibliography for Stone Vessels and Technological Matters Relevant to this Study	161
5.3	Index to the Bibliography for Stone Vessels (chapter 5.2), Sorted by Regions	172
5.4		
	VES 2.1 2.2 2.3 2.4 STO CON APP 5.1 5.2 5.3	2.2 Light Colored Vessels Found in the Aegean 2.3 Variegated Stone Vessels 2.4 Summary of the Problems STONE VESSELS FROM KĀMID EL-LÖZ AS A REPRESENTATIVE CORPUS CONCLUSION APPENDICES 5.1 Observations on Selected Variegated Stone Vessels 5.1.1 Local Products (7) 5.1.2 Origin unclear 5.1.3 More Convincing as Egyptian 5.2 A Bibliography for Stone Vessels and Technological Matters Relevant to this Study 5.3 Index to the Bibliography for Stone Vessels (chapter 5.2), Sorted by Regions

1 REVIEW OF THE PROBLEMS

In June 1989, the question posed in the title of this paper was presented to the author in reference to fifteen stone vessels of 'Egyptian' type found in the 'Schatzhaus' at Kämid el-Löz during 1978. These vases are part of a phenomenon that exists throughout the ancient world, and this paper will discuss the means available to answer the question posed, and then review the Kämid el-Löz vessels as a representative corpus.

Stone vessels are among the countless objects that were manufactured in ancient Egypt by anonymous craftsmen. Their sizes, shapes, and functions vary, and their characterization as products of Egyptian craftsmen rests on examples excavated in Egypt, examples with Egyptian inscriptions, and representations within Egyptian tombs and temples. For few Egyptian eras, however, are there modern, systematic, well-illustrated stone-vessel typologies. And the possibilities that an unusual vase (or even vase type) excavated in Egypt today could have been made abroad or be the product of a foreign craftsman living in ancient Egypt are rarely considered - despite contemporary evidence of interchange between Egypt and her neighbors in the period under review, ca. 1650-1400 B.C.

The problem of identifying craftsmen is compounded for so-called 'Egyptian' vases or vases made of 'Egyptian' stone found outside Egypt. Archaeologists working in the Sudan, the Levant, Anatolia, Cyprus, the Aegean, or even Mesopotamia may consider vessels - commonly fragmentary - 'Egyptian', but they rarely have the chance to discuss their finds with an experienced archaeologist or curator whose specialty is Egypt. In contexts without local written records, these luxury objects have become indices of trade, cultural influences, and chronology.' For, in the presence of what is thought to be a diagnostic type from a major culture, the possibility of local creation, style, manufacture, or stone is often ignored.' Indeed, Mesopotamia - which has historical data and available stone sources' - could be an area of influence, at least on the Levant and Cyprus, but it is rarely considered.

Egyptian archaeologists on their side have only rarely turned their attention to 'Egyptian' objects found outside Egypt. The young J.D.S. Pendlebury listed many items in the Aegean he thought were Egyptian.' More seasoned archaeologists advanced cautionary opinions, however. G.A. Reisner agreed with A. Evans's assessment that eleven vessel fragments at Knossos were of Egyptian hard stone and shape' but noted that - with the advance of stone vessel studies - the range and variations of Egyptian types were more extensive than Evans thought. As a matter of principle, Reisner stated that people with similar needs and materials can produce similar objects, this being the situation at Ur, in his opinion, where C.L. Wooliey found so-called alabaster vessels.' The latter vessels were not seen by Reisner either, but A. Lucas thought, on the basis of visual examination in the British Museum, that the stone of the Ur vessels was not Egyptian in origin.'

- 1 Warren 1989 and 1991b; Gitin and Dothan 1987; Clina 1991; Phillips 1991b; nos chapter 5,2-3 generally. Clina's basis for categorizing objects as local or impored is not defined (Cline 1991: 3); Phillips uses Warren's stone identifications.
- 2 An exception to this phenomenous has been offered by D. Outes, who referred to vessels excavated in northeastern Syria as "handled alabester jars, in some of which the material appears superficially to be of Egyptian origin" (Outes 1987: 187).
- 3 T.F. Potts 1989.
- 4 Pendlebury 1930a and probably 1930b after "two years' studentahip is Grosce and a season's excavation in Egypt."
- 5 On the basis of Evans 1921 and 1928.
- For pottery shapen of the Akkadian period at Ur, see K. Kantons, Typologische Untersuchungen an Gefäßen aus altakkadischen Ortborn des Königsfriedhofes in Ur. Ein Beitrag zur enoderagn architologischen Methodik (Münchener Universitäts-Schriften, Phil. Fakultit 12; Münchener Vorderasistische Studion 3), Berlin 1987.
- 7 Reisner 1931.
- 8 Petric (931: § 40; referring to juglets, bags, shoulder jars, evoid fluits, he termed them "usually of Egyptian alabaster, but many ... of Syrian work," see also Petric 1952: § 49. His discussion of non. 557-59 (Petric 1937: 9,21) would have led I. Ben-Der to err. Two of Petric's examples are dated closer to Dynasty 18 than 12 in their examples are dated closer to Dynasty 18 than 12 in their examples are dated closer to Dynasty 18 than 12 in their examples.

W.M.F. Petrie, in Palestine after forty years work in Egypt, suggested that many stone vessels found at Ajjūl had been locally made, although 'usually of Egyptian alabaster,' without discussing whether that type of rock occurred outside Egypt (see below). F.v. Bissing doubted the 'Egyptian' stone or workmanship of certain vessels from Assur' and W. Ward has more recently doubted the Egyptian origin of a number of objects found in the Aegean and Levant, including stone vessels at the Amman Airport. Other archaeologists have had questions too. When describing 'alabaster' vessels collected in Cyprus, J.L. Myres wrote, "it is ... impossible to distinguish with certainty Egyptian imports from Cypriote imitations." C. Schaeffer termed the amphoriskos Plate 25,3 'of Syrian manufacture, and referred to other vases at Ras Shamra as local because of the quality of the stone." A. Rowe referred to a porphyritic jar at Beth Shan as "a nice breccia bowl, somewhat resembling Predynastic Egyptian bowls of the same material." And C.L. Woolley wrote as follows regarding 'alabaster' vessels found in second-millennium Alalakh.

"As can be seen, the majority are more or less of the standard forms which are familiar in Egypt and are regularly termed Egyptian; it would perhaps be wiser to avoid the implications of that term and to regard them as the product of the Middle East *koine*, that partial but real uniformity of culture which, thanks to international trade, derived from and extended over Egypt, Syria, the Aegean, and Mesopotamia. In any case it would be wrong to conclude from the shapes that the vases were necessarily imported."

More recently W. Culican thought there wasn't enough evidence to determine whether certain Assur vessels - as well as jars from Almuñécar (Granada) - "were contemporary with the pharaohs they name, or were antiques faked by Phoenicians;"16 and P.R.S. Moorey has discounted most of the cases of 'Egyptian influence' in Near Eastern vessels.11

But these opinions are not part of standard consideration when stone vessels of Egyptian type are found outside Egypt. Although a range of recent studies explore center and periphery in the second. and first millennium B.C. as

- 9 Bissing 1940: nos. 5, 12-31, 33-34, 38, cf. 149 n. 1, 179-81.
- Ward believed that stoneworking evolved independently in Crete, Anatolia, and Cyprus (Ward 1963: 32, 39) but did not necessarily differentiate between the date of a single item and the time range of its type (Ward 1963: 29, "Dynasty 3" vases can extend at least to Dynasty V according to Reisner 1931: 2031.) or material in Egypt (Ward 1963: 17, see the "Chephren diorite" sphinx of Senwosret III [Hayes 1953: fig. 119] and a Middle Kingdom toilet vessel from Lisht [Lilyquist 1995, Introduction]) and possibly elsewhere (Montet 1928: no. 614; Lilyquist 1995, no. 4). For a discussion of Byblos and Ebla objects, see Lilyquist 1993: 38-47.
- Ward referred to the vessels as . Palestinian imitations of Egyptian atone vessels" (Ward 1964: 47).
- 12 Myres 1914: 275.
- 13 C.F.-A. Schaeffer, Les fouilles de Ras Shamra-Ugarit, septième campagne (printemps, 1935), Rapport sommaire, in: Syria 17, 1936, 140; C.F.-A. Schaeffer, Les fouilles de Ras Shamra-Ugarit, neuvième campagne (printemps 1937), Rapport sommaire, in: Syria 19, 1938, 246; C.F.-A. Schaeffer, Ugaritica. Études relatives sux découvertes de Ras Shamra, Première serie (Mission de Ras Shamra 3), Paris 1939, 31£ pl. 7.
- 14 Rows 1940; pl. 52A, 6.
- 15 Woolley 1955: 272.
- 16 Culican 1970: 31.
- 17 Monrey 1994: 45f., 52f.
- 18 L. Astrom 1972, Jacobsson 1987, 1989: 218-220, and 1994, and Peltenburg 1986 recognize the problem.
- 19 A. Caubet and A. Kaczmarczyk, Bronze Age Faience from Ras Shamra (Ugurit), in: Early Vitreous Materials, eds. M. Birnson and I.C. Freestone (British Museum Occasional Paper 56), London 1987, 45-56; S. Mazzoni, M. Verita, and L. Lazzarini, Faience in Ebla during Middle Bronze Age II, in: Early Vitreous Materials, eds. M. Birnson and I.C. Freestone (British Museum Occasional Paper 56), London 1987, 63-77; E.S. Sherrati and J.H. Crouwel, Myoenaean Pottery from Cilicia in Oxford, in: Oxford Journal of Archaeology 6, 1987, 325-52; C.R. Higginbotham, The Egyptianization of Ramesside Palestine, in: Abstracts of Papers for the Annual Meeting of the American Research Center in Egypt, April 23-25, 1993, Baltimore Md., 37.
- 20 Archaeological Institute of America, ed., Greek Presence or Greek Presents? The meaning of pre-Hellenistic Greek imports in the Levant, Colloquium scheduled for the Annual Meeting, December 27-30, 1994, Atlanta, Ga.; I. Winter, Perspective on the 'Local Style' of Hasanhu IVB. A Study in Receptivity, in: Mountains and Lowlands. Essays in the Archaeology of Greater Mesopotamia, Malibu 1977,371-86, cf. V. Wilson, The Iconography of Bes with Particular Reference to the Cypniot Evidence, in: Levant 7, 1975, 90.

well as in other time periods²¹ and cultural spheres,²² stone vessels have not been among the objects analyzed. The subject should be especially important to those interested in trade and chronology. (Note however, that the technique of using specialized items for chronological studies has been queried.)²³

This paper does not attempt to discuss when or how Egyptian vases and raw stones found their way abroad, but asks, are those vases and stones indeed Egyptian? In Egypt the period under review covers Dynasties 15/17 (Second Intermediate period) through Tuthmosis IV (almost two-thirds the way through Dynasty 18). This period precedes the Amarna age when diplomatic correspondence documents contact between Egypt, Babylonia, Assyria, Mittani, Arzawa, Alašia, Hatti, and Syria-Palestine. In the period under review, small objects - chiefly vessels, scarabs, amulets, and beads - have been used to establish such contact. Vessels assigned to this period in Egypt - either by royal tomb provenance or by inscription - are published elsewhere, with discussion on the origin of shapes. ³⁶

At present there appear to be four means of distinguishing vases made by an ancient Egyptian from those made by another craftsman, whether ancient or modern. As might be expected, each of these methods has limitations:

- I) Type and provenance of stone. Determinetions are usually dependent on the archaeologist, who may or may not have geological knowledge.
- 2) Shape. Any wase excavated in Egypt is assumed to have been made by an ancient Egyptian and, except in specific instances, to have derived from a shape originating there. (Such an assumption relies somewhat on the fact that Egyptian craftsmen were highly skilled in stoneworking, partly because many stones were available to them.)
- 3) Technology (how the vessel was hollowed out, the foot finished, or other features achieved). Although technology may appear to deal with non-controversial criteria, provenance as well as stone and shape characteristics must be considered with it.
- 4) Quality (high quality speaking for ancient Egypt). Judgements of quality as seen in proportion, surface treatment, integrity of form, crispness of detail, and stone selection - are dependent on the knowledge and sensitivity of individual scholars, who will not necessarily agree.

The first means - stone type and provenance - would appear to be the most certain area to yield hard data, it requires the same knowledge that would be necessary to determine whether a particular stone, made into a local shape, had come from Egypt as raw material. Unfortunately, there is little geological knowledge among archaeologists studying the period in question. We - Egyptologists and our colleagues - are usually not trained to differentiate plutonic from volcanic rocks or sedimentary from metamorphic; or to look for crystal configuration and grain size in addition to color, pattern, or texture. For the non-Egyptologist to correlate stones she/he finds in excavations with those used for Egyptian vessels is unrealistic. Different types of rocks can appear quite similar. By macroscopic visual examination, a geologist may be able to correctly identify a rock. But B,C. Schreiber stated solely by visual means that a bowl in the Metropolitan Museum (12.181.96) could be anorthosite greiss (metamorphic) or black limestone or dolomite (sedimentary). A specific identification usually requires petrography, analysis of a thin section prepared from a chip of rock, although simple, non-destructive tests may help considerably. With petrographic information from a vessel and from rocks from potential quarry sources, it may be

- 21 At two Israeli sites of Early Bronze date, 'Egyptian' vessels were made with local clay but used the straw temper and higher firing temperature of Egyptian-made pottery. N. Poret, Trade of Pottery between Egypt and Cana'an in Ancient Times. Notes on Current Research, in: Bulletin of the Israeli Academic Center in Cairo 8, 1987, 5.
- E. Umberger and C. Klein, Aztec Art and Imperial Expansion, in: Latin American Horizons, ed. D.S. Rice, Washington, D.C., 1993, 295-336.
- 23 On the difficulty of using specialized curamics to determine chronology, see S.J. Bourks, The Transition from the Middle to the Late Breaze Age in Syria. The Evidence from Tell Nebi Mend, in: Levant 25, 1993, 166£, who writes: "This is the major problem with the use of scarce imports to determine chronology. If any occurrence is rare at the very best, the ability to detect intentional (heightoom) and unintentional (taphonomic) displacement of such material to a later time most be suspect. Given that many such displacements are known to have occurred, any system used must have a reasonable chance of detecting such displacements. The current use of rarely occurring fine and imported wares in presence/absence mode does not."
- 24 Lilyquist 1995.

possible to conclude that the vessel material originated from a specific quarry, however this requires considerable reference data on quarry sources. To date, the sources of certain stones used for Egyptian vessels have not been located, 3 and detailed geological descriptions of rocks from quarries known today (let alone in ancient times) are often not available (see chapter 5.3 for a sampling).

Currently, the assessments of two archaeologists on stone identification and provenance govern the manner in which most vases and materials found in the Levant and Aegean are interpreted: I. Ben-Dor and P. Warren.

In 1945, I. Ben-Dor published certain stone vases in the Palestine Archaeological Museum, with the geological assistance of M. Avnimelech and J.H. Haleblian, and determined that some of the vessels were 'gypsum.'²⁷ Gypsum is calcium sulfate dihydrate (CaSO₆·2H₂0), and rocks of it can be coarse-grained on the one hand or homogenous, fine-grained, and translucent on the other. The fine-grained type, which rarely will have banding, is geologically identified as 'alabaster,' looking much like the stone of a small stand from Kāmid el-Löz (Miron 420)³⁵ whose translucent, waxy yellowish color with tiny parallel veins led the geologist H. Schneider to incorrectly identify it as alabaster (i.e. gypsum rock) by visual means (Pl. 1,1-2).

Two gypsum rock vessels in the Metropolitan Museum from an Archaic period tomb at Saqqara illustrate this material (Pl. 1,4). That on the right has dark striations and voids; that on the left is more compact and homogenous, very slightly translucent. Weathered examples of gypsum often appear chalky, and the surfaces 'melted' when affected by water (surface dissolution). I. Ben-Dor's gypsum vessels showed tool marks and were more poorly shaped than vessels of the same shapes in the Jerusalem museum that were made of harder white stone. He identified the harder stone (method unstated) as 'Egyptian alabaster.'

'Egyptian alabaster,' - often now termed 'calcite' but also 'calcite-alabaster,' 'travertine,' 'calcareous travertine,' 'calcareous sinter' (calcasinter) - differs chemically from the geological alabaster. 'Egyptian alabaster' is a variety of limestone (calcium carbonate) that consists largely of the mineral calcite; 'it is calcium carbonate-based or calcareous rock. As it is formed from mineral springs which seep into groundholes or drip into caves, it can have different appearances. If the formation is seasonal, the resulting rock

- 25 For example, Orome's travertime (Orome 1990: 119), marble (142f.), red and white limestone broccia (137f.), surpostine (152), three types of black and white andmite perphyry (55), meta-andmite perphyry and amphibolite (157f.).
- 26 Bon-Dor 1945; Warron 1965-1991b; Warron and Hankey 1989.
- 27 Samples taken from the Milhamiya quarry had morphological structure and size/density grain similarities to those of three Both Shan gyptum rock vessels; a polished sample had similar color and general appearance. A quantitative analysis of one juglet also showed close similarities to the modern quarry samples. It should be understood, however, that the bulk analysis used in the 1940s would not be used for provenancing today: trace elements and isotopic groups and comparisons in quarry and collection samples would be used. B. Kleinmann reports that "the comparative chamical analysis given by Ben-Dor does not show any differences between the Menahemia [Milhamiya] gyptum and that of the vessels, but this fact ... is not proof for the origin of the latter. All gyptum contains impurities like quartz and calcite. The analysis of a gyptum sample with so summous inclusions should have given higher values in true, magnesium, aluminium and silica" (Kleinmann 1976).
- 28 Prof. B.C. Schreiber, communications, September-October, 1994.
- 29 Miron 1990: 97 no. 420 pl. 26,6.
- 30 A.F. Middleton, letter, April 18, 1995; Klemm and Klemm 1992.
- 31 Greene 1989: 109f.; Harrell 1990.
- 32 N. Porat, letter, December 12, 1994.
- 33 Aragonita is a form of culcium curbonata; it forms at a higher temperature, eventually reverts back to culcurous rock, and is slightly more dense than the latter. The term culcurous rock covers both culcite and aragonite minerals, and the two may look so much alike that they cannot be differentiated except by X-ray defraction (B.C. Schreiber, communication). Geologists tend to use the term 'rock' for raw material; 'stone' is a layman's term, often applied to worked objects.
- 34 H. Schneider.
- 35 There are six or so varieties of calcium carbonate, dependent on the temperature and presents under which they are formed (Schreiber communication); two community occur in nature (calcurous rock and aragonité).

often will be banded; if it is year-round, it will probably be fine-grained and relatively uniform. If the rock has bands that are spaced regularly rather than variously, it probably means seasonal or cyclic growth. If it forms around the mouth of a spring, it commonly includes organic matter that makes it more porous and may be called tufa. Calcareous rock is harder than gypsum rock and is less affected by water. Three calcareous stone vessels are illustrated in Plate 1,3, from the same tomb as those in Plate 1,4. That on the left is somewhat crystalline, the center banded and translucent with tiny crinkles, and the right, opaque and banded."

These geological differences aside, I. Ben-Dor focused on the physical appearance of what he termed 'Egyptian alabaster' (and we would call calcareous rock), describing it as "a translucent stone, whitish to pale yellow in colour, and often with bands of darker or lighter shades." In assessing the vessels in the Palestine Archaeological Museum, he concluded that, as several similarly shaped vessels of this stone could be seen in the Egyptian Museum, Cairo, and, as "banded calcite is confined solely to Egypt, [with] no worked deposits of banded calcite ... so far recorded in any other country [than Egypt] in the Near East," the vessels of this appearance in Palestine were of Egyptian origin."

The second and much more knowledgeable archaeologist whose identifications of vessel atone types and provenances have been significant to Mediterranean historians is P. Warren. Warren has studied countless stone vessels in the Aegean, particularly Crete, and has sought stone sources on Crete. His firsthand experience with Minoan stone vessels is extensive, and in all of his work he has attempted to correctly identify the rocks, from which vessels were made. And yet, much is still dependent on macroscopic appearance,** and makes use of definitions which do not necessarily correlate with the definitions of others. Like Ben-Dor, Warren sees extensive Egyptian influence, but additionally considers colorful dark stones as well as light-colored carbonates and sulfates.

According to Warren's brief survey of Crete's stone resources, the island "consists of a mass of limestones of different periods on a schist, phyllite or crystalline limestone bed." Among the indigenous white-to-beign stones used by the Minoans for vases, he then lists the following with descriptions:

- 'Gypsum': in 1969, approximately 165 gypsum quarries and 10 mines known in Crete, the stone appearing everywhere in outcrops.
- 'Marble': both mottled and banded, a little of the white variety prominent in the Cylcades and Greece.
- 'Limestone': one variety banded like marble, the other translucent but not [visibly] crystalline.
- Calcite' one form "translucent creamy white ... [which] sometimes resembles marble" (Pl. 2,1), and the other, "sometimes called alabaster in publications, is close to banded tufa ... translucent golden or honey brown with opaque creamy white patches;" the white variety could be confused with Cycladic marble.
 - "Banded tufa": "calcite in a banded form ... also called "wavy-banded alabaster" ... calcareous tufa or travertine would not be wrong ... It is creamy white with beautiful orange, brown, grey and pink wavy bands."

in contrast to these rocks, Warren positions "alabaster, Egyptian ... composed of the mineral calcite ... [with] the presence of fine crinkly bands in the creamy stone." When such material has been found in an 'Egyptian' shape, he has considered it to be an import, when it has been made into a local shape, he has suggested that Egyptian rock had been imported as raw material."

- 36 B.C. Schreiber, communication.
- 37 Harrell 1990: 39 distinguishes three types of calcaroous rock: opaque white fine-grained, transhoom variculored coarse-grained, and a bunded type that "is an interlayering of the finit two varieties."
- 38 The Early Bronze age vessels from Ai were tested and found to be calcium carbonate (Ben-Dor 1945: 95, see Amiran 1970).
- 39 Non-Egyptian style and crude workmanship were signs of local work in addition to the gypsum material, W.F. Albright had already assigned Tell Beit Mirsiss vacou to Egypt , where analogies are abundant" (Albright 1932; 1).
- 40 As well as shape. But see now Wilson and Day 1994.
- 41 Warren 1969: 124-41.
- 42 Warren 1969: 124.
- 43 Warren 1969: 125f.

As for vases made of stone resembling the hard stones of Egypt, Warren has considered them imports, whether left as is, or modified by the Minoans. When they were made of Cretan stone that might be geologically similar to the Egyptian stone but where the vessel had an 'Egyptian' shape, he has considered them local imitations of Egyptian vases. Among the hard and variegated rocks that Warren cites on Crete in his survey are the following:

- 'Basalt.'
- Breccia': of two types.
- 'Diorite.'
- 'Dolomite': firmestone and marble; occurs in large masses.
- Gabbro, and possibly a truly perphyritic rock with crystals well scattered.
- 'Granite': small outcrop.
- 'Marble': both mottled and banded.
- 'Serpentine' of various colors: extensive outcrops.

Warren believes most of these materials were used for vessels. However, he also describes colored vessel stones that - like his 'Egyptian alabaster' - he believes were not known on Crete and, therefore, must have been imported to Crete for manufacture:

- 'Antico rosso.'
- 'Lapis lacedaemonius' perphyritic rock with dark green or brown matrix and light green to pale yellow phenocrysts.
- 'Obsidian.'
 - ('Porphyry' blocks have been reported at Kato Zakro.41)

With the guidelines of I. Ben-Dor and P. Warren at hand, modern archaeologists have often assumed that the material they most frequently call 'alabaster' (calcium carbonate-based sedimentary rock) occurs only in Egypt, and that if vessels thought to be made of that material are found outside the Cairo-to-Luxor area where this material is known today, it means that the vessel or rock for it was imported from Egypt. Likewise, when vases of what are thought to be hard Egyptian stones are found outside Egypt, they have been considered imports from Egypt unless their shapes were strongly local. (The importation of hard rock from Egypt has not been proposed.)

As an Egyptian archaeologist and museum curator, this writer must state at the outset that few of the vessels assigned to Egypt being displayed in various cities of the Levant and Cyprus in 1989 seemed unquestionably Egyptian in material, shape, and detail. Likewise, the reasons some vessels displayed in Minoan-Mycensean collections at various locations were termed 'Egyptian alabaster' (such as Pl. 2,2 from Aghia Triadha), while Minoan shapes in similar-looking materials were not, was puzzling (such as a bridge-spouted bowl from the Royal Tomb at Isopata [Pl. 3, center rear]; ** note also an Early Minoan III - Middle Minoan I pyxis with crinkly

- The only proof of this seems to be "waste pieces ... found in the 1957-61 Knossos excevations" (Warren 1969; 125f.). The site may have been the Royal Road: He refers to a "series of over fifty bore-cores drilled out in the manufacture of vases ... [and] a quantity of waste pieces in a variety of stones" (Warren 1967a; 199). R.D.G. Evely apparently refers to them in writing of "the considerable seties of bors cores [48 'serpentine', 2 gabbro, 1 banded tufa, I 'breccia'] and perhaps manufacturing debris (largely steatite) from the general area of the House of Ivories ... not firmly connected with the Middle Minoan-Late Minoan Ib structure along the Royal Road" (Evely 1993; 181). Warren states that 'Egyptian alabanter' was "being worked on part of the town site (Royal Road)" (Warren 1989; 8); further, that a fragment of it from the Stratigraphical Museum site had a sawn edge. The author was not able to see any relevant material at Knosses in 1989, and therefore cannot give a first-hand opinion of it. P. Warren has kindly communicated unpublished details of two waste pieces subsequently (letter, April 8, 1995).
- 45 Warren, passim.
- 46 Warren 1969: 124-41.
- 47 Warren 1969: 132.
- 48 Evely 1993: 182 summarizes the published data.
- 49 Herakleion 598 (Warren 1969: 34 type 13 B, 'banded tufa'). Seen by the author only in photograph; Evans 1905: 539 terms it "veined and banded alabaster." The light-colored half of Herakleion 1232 (Warren 1969: 24 type 8 B, "gray/black !imestone with yellow calcite") could easily be mistaken for the material termed 'Egyptian alabaster.' Likewise a disk-based flask from Beth Shan (University Museum 32-15-218), made of a banded translucent rock with tiny crinkles, could be considered 'Egyptian' on the basis of material but could never be on shape.

lines [Pl. 2,1]). Of course the soil conditions of lands away from the Nile desert make preservation difficult, and so vessels found there cannot have the preserved surfaces Egyptian vessels do. ³⁰ But with the variety - indeed the wealth - of stones present in the deserts of Nubia across to the Arabian Peninsula, up the Sinai to Anatolia, and westward to Cyprus, the Cyclades, the Greek mainland, and down to Crete, it seems odd that so many vessels have been traced back to Egypt on the basis of light or colored stones that look 'Egyptian.'

In fact, shape often enters into the determination of vessel provenance (more on this subject below). But at a time when trade and chronology studies are much in focus, it seems to this writer that stone identifications have become unnecessarily facile (for some of the author's visual impressions of specific vessels see chapter 5.1). Geologic studies have progressed since J.D.S. Pendlebury's and I. Ben-Dor's limited observations, and better identifications could be advanced now by archaeologists and geologists working together. For instance, the mineralogist B. Kleinmann, directly contradicts Ben-Dor's pronouncement in an appendix for the 1976 unpublished thesis of C. Clamer:

"A banded calcite which in appearance is very similar to the 'Egyptian alabaster' = calcite (A. Lucas) occurs at various localities in Palestine, e.g. in the Negev Desert, within the Shagur formation (quarried near Deir Allah, Jordan Valley).""

The geological occurence of this calcareous rock in the Eastern Mediterranean is also cited in published works. D. Levitte identified "widespread carbonate travertine terraces in the Beth Shean basin" in a project involving the use of two caves during the Early Bronze period of Palestine, noting that "the population of this area took advantage of the ease of excavation in the soft Lisan and travertine beds to dig its burial caves." F. Bender" and P.G. Macumber³⁴ note calcareous rock in Jordan, and P. Goldberg has seen banded calcium carbonate flowstones in the Negev with a 10-15 cm. accumulation. Limestone cliffs in the Sinai were described by W.M.F. Petrie early in the century as

..... noticeable for the extraordinary regularity of the strata. The alternations of harder and softer stone in the part which we crossed are so uniform that it appears exactly like a ruined building. There is much calcite in the limestone, some of it with good rhombic fracture, but not transparent; this is like the calcite so abundant on the plateau at Tell at Amama and elsewhere."

Working in Cyprus, J.L. Myres thought that most 'alabaster' (calcareous rock) vessels found there must come from Egypt, but he stated that "alabaster of fair quality is found in the lowland parts of Cyprus, as in most Mediterranean coast-lands." This is born out by B.C. Schreiber, who has seen a good deal of accessible calcareous rock in Cyprus. P. Warren's 'banded tufa' and creamy white type of 'calcite' in Crete' may geologically be this same material, as may the 'onyx marble (calcite)' of J. Papageorgakis and E. Mposkos. C. Elliott's term calcarenite in Cyprus is not defined.

- 50 Such vessels often have a 'rotted' or 'leached' appearance, probably due to humidity or the lack thereof. Current appearance could, however, reflect the original durability of the stone.
- 51 Kleinmann 1976: 134.
- 32 Amiran et al. 1986; 14.
- 53 Bender 1974: 24-26, 172f.
- 54 Macumber 1992: 206-10.
- 55 P. Goldberg, communication, October 6, 1994.
- 56 Petrie and Currelly 1906: 17f.; B.C. Schreiber points out that limestone is calcite by definition (communication, November 3, 1994); Petrie used 'calcite' for the material this author terms 'calcureous rock.'
- 57 Myros 1914: 274.
- 58 Warren 1969: 126-28.
- 59 Papageorgakis and Mposkos 1988: 650, 658.
- 60 Elliott 1983.

Resources exist for correctly identifying the rocks of the Mediterranean area. The Israel Geologic Survey has mapped the Sinai as well as Israel; geological services are based in Lebanon, Syria, Turkey, Cyprus, and Greece; and there are current archaeologically-oriented studies in Syria and Jordan. ⁴¹ In theory, along the Mediterranean, where limestones and evaporites occur from Italy eastward to the Levant, down and around past Egypt to the west, there are many places where calcareous rock could exist. ⁴²

To determine whether one of these light stones found outside Egypt was from Cyprus, Jordan, Crete, or elsewhere would be the next step for improved stone identification. A.P. Middleton, S.M. Bradley⁴⁵ and J.H. Harrell⁴⁴ have had some success in using various techniques to source Egyptian limestones, and Elliott et al.⁴⁵ have traced Roman and probably Late Bronze age basalt artifacts found on Cyprus back to the Levant. But it cannot be done visually, for, as Gale et al. recently found in working with gypsum rock from Bronze Age palaces:

"Traditional archaeological methods can take the question [of provenance] no further [than locating possible quarries], since there are no straightforward criteria, such as physical appearance, which can be used to assign the likely provenance of gypsum."

Of equal importance in such new investigations would be the consideration of local materials that might look like calcareous rocks but are not so, bearing in mind that even this material can be represented by various-looking rocks within a single deposit; and that deposition, weathering, or poor quality can mask the characteristics archaeologists have traditionally looked for (e.g., crinkly bands, fine-grained translucence). Schreiber knows a uniform, fine-grained gypsum rock in southeastern Turkey that can look like a fine-grained translucent calcareous rock. She also has seen both limestons and fine-grained gypsum rocks that have been formed in caves in the southwestern quarter of the Sinai Peninsula (as well as the point opposite on the Egyptian side with nearby islands):⁴¹ both the banded calcareous and gypsum rocks could be called travertine.⁴⁸ She also states that, as there is Miocene gypsum in Greece, Crete, and Cyprus, and because there are caves in those lands, gypsum-travertine could exist there too.

In fact, H.-C. Einfalt mentions gypsum (rock) on Thera and a banded and crystalline form of it in Crete.³⁹ Gale et al. describe gypsum (rock) used for Minoan-Mycensen buildings that is coarsely crystalline, and another that is fine-grained "known as alabaster or alabastrine gypsum ... a highly decorative material of white or pinkish colour and ... translucent to varying degrees.** ¹⁷⁰ J. Papageorgakis and E. Mposkos saw gypsum (rock) used at the Knossos palace that was "fine-grained ... relatively compact and [could] be used as building stone ... especially when [it] contain[ed] finally distributed carbonate (dolomite or calcite), "as samples they studied."

- 61 L. Lazzarini of the Istituto Universitario di Architetura di Venezia is studying local geological formations in northwestern Syria for the Italian Archaeological Expedition to Tell Mardikh and Tell Afis (L. Lazzarini, communication, October 31, 1994); O. Williams-Thorpe of the Open University Department of Earth Sciences, Milton Keynes UK is part of an Israeli-Jordanian project (O. Philip, communication, October 18, 1994). On Crete, see the clay studies of Wilson and Day 1994: 54-57.
- 62 B.C. Schreiber, communication.
- 63 Middleton and Bradley 1989.
- 64 Harrell 1991.
- 65 Elliott et al. 1986.
- 66 Cale of al. 1988: 58.
- 67 That point is near Gobel el-Zeit, a site of galena mines from late Dynasty 12 into Rumesside times: Castel and Souklassian 1989: 6.
 L Shaw has noted that a Dynasty 17 governor of Coptos "traditionally the nerve-centre for quarrying and mining in the eastern Desert" left a stella at Gobel el-Zeit, and sees it as "the northernmost outpost for expeditions appeared by 17th dynasty kings ... whose power base was at Theben" (L Shaw, Pharaonic Quarrying and Mining. Settlement and Procurement in Egypt's Marginal Regions, in: Antiquity 68 no. 258, March 1994, 114).
- 68 Quartz travertine also (rarely) exists (B.C. Schreiher).
- 69 Einfalt 1978: 527; as Waelkens 1992: 8.
- 70 Gale et al. 1988: 57.
- 71 Papageorgakis and Mposkes 1988: 651.

According to N. Gorur of the International Technical University in Istanbul, there are Triassic evaporites in a land are along southeastern Turkey - northern Syria that include a layered gypsum rock that is white-to-gray-to-brownish-red, even pink.⁷² And in Israel there are deposits of Triassic-age gypsum rock that could, in theory, be banded. Outcrops of gypsum rock in Jordan described by B. Kleinmann were "dense whitish-yellow, sometimes layered (like the 'Egyptian slabaster')," as well as a more coarse type. ⁷¹

Nor is the sensitivity of gypsum to water necessarily a problem for stone vasemaking, as oil or wax could have been applied to the surface, as practiced today. R.D.G. Evely has discussed oil and heat for Minoan stone vessels; and G. Testa states that at Volters today, craftsmen plunge their finished gypsum vessels into boiling water to surface harden them. 16

There are other white-to-beige soft stones that might be considered. P. Warren lists several on Crete whose appearance could look like the calcareous rocks found in Egypt." On Thera, H.-C. Einfalt describes fine-grained whitish 'tuff' (layered and altered), and his geologic map shows marble-like limestone and banded marble;"
P. Warren's lists "limestone, hard, white marble-like, translucent but apparently non-crystalline" there.

The state of knowledge among archaeologists for dark, variegated rock sources outside Egypt also offers opportunities for research. Colored and brecolated limestones, serpentinites, gabbros, diorites, and other mottled stones surely existed in Egypt, but there are similar-looking, if not geologically similar, rocks in the Near East and Aegean also. In Jordan, F. Bender wrote of hornblende-gabbros, quartz-diorites, granodiorites, and quartzporphyries. W.M.F. Petrie noted "granite basalt [sic], black quartzose rock, porphyry, and gneiss" in the Sinsi. On Thera, H.-C. Einfalt illustrates locations of 'hornblende-dacite,' pebbles of volcanic rocks, as well as the softer 'serpentine.' On Crete, M.J. Becker cites a small quantity of granite, syenite, diorite, etc., and J. Papageorgakis and E. Mposkos cite gabbros and other hard rocks. C. Elliott mentions a variety of stones in Cyprus. W. Ryan' states that there is a land are of volcanic rock (which would include the porphyritic rock lapis lacedaemonius) from northern Greece into Turkey; i.e., plutonic mafic rocks can be found in western Greece, the Cyclades, and Turkey. The only question is, can they be matched up with the stones used for artifacts there.

- 72 W. Pitman, communication, September 29, 1994.
- 73 Kleinmann 1976; I. Ben-Dor also mentions a gypeum rock banded with gray bituminous vains, which (increase) its resemblance to 'Egyptian alabaster' (Ben-Dor 1945: 94).
- 74 B.C. Schreiber, communication.
- 75 Evely 1993: 178.
- 76 G. Testa, communication, April 12, 1995.
- 77 See list above, p. 139.
- 78 Einfalt 1978.
- 79 Warren 1979: 102.
- 60 Galetti et al. 1992. A recent petrographic study of Roman grazitm was undertaken because certain Egyptian varieties of red granite were visually difficult to distinguish from Sardinian specimens.
- \$1 These often exposed in the Wadi el-Araba and in south Jordan; Bender 1974: 19-38 passim, 103ff., 172f.
- 82 Petrie and Currelly 1906: 16-20, 24, 34-37.
- 83 Einfalt 1978.
- 84 Bocker 1975: 251.
- 85 Papageorgakis and Mposkos 1988: 655 and bibliography.
- 86 Elliott 1983.
- 87 W. Ryan, communication, September November, 1994.
- 88 T. Iuteau, Les ophiolites des nappes d'Azatayla (Taurides occidentales, Turquie). Pétrologie d'un fragment de l'ancienne crofite océanique tethysienne, in: Science de la terre (Mémoire 32), Nancy 1975, 692.

As for the softer serpentinites, archaeologists have recognized their existence in Crete and Cyprus. But according to W. Ryan, they are abundant in western Greece (Vourous ophicite), southeast Turkey (Baer-Bassit Massif), and northwest Syna (Hatay ophicite). In these volcanic units, as exemplified in the Kyrenia Ridge of northern Cyprus, one can also find intrusions of gabbro, quartz-porphyry, and syenite. The latter is a plutonic rock containing homblende and quartz whose name is derived from Syene in Egypt, where the rock was quarted in ancient times. Serpentinite and gabbro also occur in Nubba²² and in the Smai. 21

All of the above are remarks on the necessity and possibilities of improving stone identification. But until full-scale geological expertise is brought to bear on the general situation - complete with collections of provenanced material, thin-sectioning, and comparison of archaeological objects (unfortunately often exempt from sampling) - determinations are more provisional than certain, dependent as they are on the archaeologist's judgement and occasional geologist's examination.

The second and third means to determine vessel provenance is shape (including size and proportion) and technology. Here too, time-honored assumptions must be examined. The number of stone vessels in Egypt available for study today is probably too numerous for any one Egyptian archaeologist to control, specialists are no doubt needed. At present, the duration of a type is often not known. This is partly because the dating of archaeological assemblages is in flux (with the results often at variance with what appeared in the early archaeological reports of Petrie and others). It is also because the Egyptians were traditional people. Cylinder jars, for example, have a long life, as Warren partially realized; and it is not inconceivable that one example inscribed Nfr-k3-r from Mirgissa names a Dynasty 17 rather than a Dynasty 6 Egyptian king, as suggested by J. Vercoutter. The Egyptians also harked back to earlier eras from time to time, perhaps especially in a period of issurpers like the Hyksos. And the Egyptians reused items, perhaps particularly in periods of lesser wealth like Dynasties 15/17. The result is that, while floruits are known for distinctive types of good quality vases, the poorer examples and non-distinctive types are problematic.

In cataloging shape, style, and technology, we must also recognize that foreign people, including craftsmen, were an increasingly important part of Egypt's population during the period under review. We may ultimately conclude that find spot, material, quality, and workmanship signify that a vase was made in Egypt, but those factors do not define the cultural identity of the craftsman. In a discussion of New Kingdom economy, J. Janssen.

- 89 See also Becker 1976 361-74.
- 90 W Ryan, communication.
- 91 A.L. Krupper A.N. Savel ev. and M. Rukia, Ophiolita Association of the Northwestern Syria [in Russian], in: Geotectonika.), (988, 29-104; H. Lapierre, Lee formations sédimentaire et éruptives des nappes de Marnena et leurs rélations avec le massif de Troodes (Chypre occidentale), in: Mémoire de la Société géologique de France 123, 132. A.L. Krupper and A.Yu. Sharakka, Tectonic Evolution of the Western Part of the Peri-Arabian Ophiolita Arc, in: Geological Structure of the North-eastern Mediterranean, eds. V.A. Krashenanikov and J.K. Hati, Jerusalem 1994, 295-305.
- 92 W Ryan, communication.
- 93 P Goldberg, communication.
- 94 See Lilyquist 1995, for a specific study
- 95 See Chr. Lityquist, On [Late] Middle Kingdom Style, with Reference to Hard Stone Sourabs, Inland Jewels, and Bent Hasan, an Discussions in Egyptology 27, 1993. 45-57. As for Petric 1937 (the examples largely from the collection in University College London), many scholars use that as a basic source without the understanding that many vases are without provenance, discrepancies exist between the author's and excavator's dating, and modifications at archaeological dating have occurred since 1937.
- 96 Warren 1979: 99
- 97 Vercoutter 1976: 285, cf. Moorey 1994: 45f. A jar with collared neck from a New Kingdom context was reconstructed by H. Carter-the reconstruction may or may not be accurate (Lilyquist 1995, no. 38).
- 98 The extent vases catalogued in Libyquist 1995, are the accidents of preservation. Furthermore, because of their association with royalty, it is possible that some types and styles may be altogether missing. It should also be noted that some types may have been in existence for power classes of society before being adopted in hazary materials or sizes.

states that in Papyrus Leningrad 1116 verso (ca. fifteenth century B.C.), the names of most of the craftsmen in the royal workshop who manufacture objects made of materials such as abony and ivory are Syrian, and that artists and highly skilled craftsmen were among the relatively few captives brought back from Dynasty 18 campaigns ** In the tomb of Rekhmire (Theban tomb 100) where the owner inspects craftsmen in the great temple of Amiin at Kamak, there are older-looking men with receeding hairlines working leather, metal, wood, and a stone vase, ** and in the tomb of Puyemre (Theban tomb 39), such men also make chariots, a craft that Egyptians had to learn from Asiatics ** Of course these workers could be the experienced master craftsmen, but signs of age and lack of wigs are often given to men of lesser status, as foreigners would be, and there is no shortage of young-looking men with black wigs in these manufacturing scenes, men who are most characteristically understood as Egyptians. This means that an artistic sensibility or technology outside Egyptian tradition could be introduced into Egyptian production.

Nor does the skill of any craftsman in Egypt, the wealth of stones available, or the favorable conditions for preservation there certify that any particular vase type found in Egypt originated in Egypt. With studies of relative chronology throughout the Mediterranean in a state of flux, it is not always possible to say who first used a particular type. Thus to coin a type. Egyptian' because the best preserved or finest quality example was found in Egypt rather than elsewhere could be inappropriate.

2 VESSELS ILLUSTRATING THE PROBLEMS

2.1 LIGHT COLORED VESSELS FOUND IN PALESTINE ('ALABASTER,' EITHER CARBONATE OR SULFATE)

The light stone used for small juglets, elongated shoulder jars, evoid flesks, and baggy jars from Palestine is beige to white, often with lighter, preferential banding, sometimes in quite regular patterns ¹⁰. The surface can be smooth or appear 'leached ' as if olsy inclusions had weatherd out. Since we cannot be sure of stone identity (although we could assume most are carbonate rather than sulfate), we will refer to them in the few paragraphs that follow as 'Egyptian alabaster' and 'gypsum' as Ben-Dor defined them. However we will concentrate on workmanship and shape (including size and proportion)

The juglet, in the Middle Bronze period, is Palestinian rather than Egyptian or Mesopotamian. It occurs widely in Syris and Palestine in pottery with round and knob bases, and it occurs in local fasence as well. In fact, while I Ben-Dor stated that 'gypsum' examples there usually had flat handles and 'Egyptian alabaster' juglets had round, 'Egytian Alabaster' juglets actually employ both types (Pl. 4,1-2).**

- 99 J. Janasen, Prologomens to the Study of Egypt's Economic History during the New Kingdom, in. Studies zur altitgyptischen Kultur 3, 1975, 160, 172
- 100 N da O Davies, The Tomb of Rohk-mu-ro' at Thebes, New York 1943, plz. 52-55; C.K. Wilkerson and M. Hill, Egyptian Wall Paintings, The Motropolitan Museum of Art's Collection of Facuuriles, New York 1983, 90f., MMA 31.6-13, cf. N. de G. Davies, Paintings from the Tomb of Rekh-ma-re' at Thebes, New York 1935, pl. 17.
- 101 N. de C. Davies, The Tomb of Puyeraré at Thebes L. New York 1922, 67, 70 pt. 23.
- 102 Lilyquist 1995, Introduction.
- 103 For a good color photograph of translucent atone with regular, opaque bands, see: Treasure of the Holy Land. Ancient Art from the Israel Museum (Exhibition catalogue MMA), New York 1986, 421, and for a good color photograph of the various shapes in stone as well as facutee and clay, see Ziffer 1990: 53.
- 104 Ben-Dor 1945.

As for the shoulder jar, according to Ben-Dor, the 'Egyptian alabaster' examples had a sharp rather than round shoulder; a flared rather than flat-topped run; and an interior drilled straight down rather than contoured to the wall. However, sharp shoulder angles and flared necks can occur on both 'gypsium' and 'Egyptian alabaster' examples (PI 4,3-4). To the claim that the walls of gypsium' examples follow the contour of the exterior, rather than being bored straight down as in Egyptian alabaster' examples, it should be noted that shoulder jars in Egypt usually follow the exterior, the general practice with Egyptian vessels.

As for the ovoid flask (Pl. 4,5-6), there is indeed a late Middle Kingdom counterpart to the shape in Egypt a drop-shaped jar with an everted often incised, rim. But the Egyptian type does not usually have a flat-topped rim and a slightly flattened base (see Pl. 4,5, left), as locally made Palestinian fascince jars often do. ** Furthermore, the stone ovoid type in Egypt is small, whereas outside Egypt it exists in large sizes ca. 50 cm high from the Byblos royal tombs (sometimes with a disk base), from a Nabi Rubin cave, and at Kalyvia Mesara ** - truly unimaginable sizes and detail for the Egyptian type

Baggy jars, both tall and squat versions (Pl. 5,1-2), were the fourth shape that I. Ben-Dor behaved had been imported from Egypt ¹¹⁶. As his baggy. Egyptian alabaster' jars in Palestine were often oval rather than round in plan (as opposed to Egypt), the scholar suggested that his jars had been made in Egypt for the export market ¹¹. To the fact that the oval plan also existed for his 'gypsiim' shoulder jar (his C.5 and 6), the *tazze* (E.1), and the pyxis (F.3, 9?, 12, 13, and 14) - all of which Ben-Dor considered locally made - that scholar would have had to argue that the oval 'gypsiim' jars were copying an export feature. In fact the oval plan that exists widely for his 'Egyptian alabaster' juglets shoulder jars, ^{1,2} and ovoid jars in Palestine (and only rarely in Egypt) is found already on a medium-sized Synan pot dated to the late third millennium B.C. ^{1,3}

In truth, Ben-Dor's 'Egyptian alabaster' baggy jars have a flared neck in Palestine like his 'gypsum' jars' often with a flat top (Pl. 5,2), as with other vesset shapes in this group. And there is sometimes a sharp angle between side and base which is foreign to the Egyptian examples (Pl. 5,3, left). The more 'Palestinian' shapes do exist in Egypt¹¹⁴ (as the vessels in Pl. 6.2), imported or made by resident Canasanites, in the author's view. But the more standard Egyptian 'baggy jar' has an oval to piriform profile with flat base, distinct neck, and flat rim ¹¹⁵. And whereas the baggy jar in Palestine continued into the Late Bronze age¹¹⁴ (sometimes with a more angled base and extended rim, as the late Middle Bronze example from Ebla, Pl. 5,3, left), in Egypt it is a piriform jar with flattened base and flat extended rim that becomes the popular form in Dynasty 18 (cf. Pl. 19,2).

To all of the details of shape that connect I. Ben-Dor's Egyptian alabaster' vases with his 'gypsium' examples, and the differences that separate them from vessels of other types in Egypt, there are further characteristics

- 105 Finding flared necks on 'gypeten vassels', I. Ben-Dor suggested that they derived from Palestinian pottery (Ben-Dor 1945).
- 106 See Petrie 1937 not, 579-82
- 107 This feature presumably varties according to the contents intended.
- 108 C Sagona, Middle Bronze Fasence Vessels from Patentine. in. Zeitschrift des Deutschen Pallartina Verains 96, 1980, 101-20
- 169 Lilyquist 1993 43, Warren 1969 112 type 43 f. See also the example from Aialakh VII: Woolley 1955 16 pl. 82, and a 'roused' example from Mallin (Warren 1969: 103 type 42 B, Herakleton 2393). The evoid jar supposed to be the origin of the latter vessel would have been on 35 cm. high, its shape is Middle rather than New Kingdom.
- 110 Ben-Dor 1945
- 111 Many scholars overlook the fact that in the Second Intermediate period, Egypt itself had a muxed population.
- 112 Ashmolean 1949 37
- 113 Lilyquist 1995, Introduction, fig. 1, from Tell el-Abd; A. Bounni, communication, September 1994.
- 114 For example, Brunton and Engelbach 1927; pl. 22.41, Petrie and Bruzzion 1924; pl. 41-3, Hayes 1959; fig. 35, from Carter-Carnaryon excavations in the Assasif.
- 115 Petrio 1937: non. 606-07; Petrio and Brunton (924 pt. 4). I
- WMF Petric traced the Palestinian baggy jar to Crete (Petric 1931 § 40 nos. 9-11), A. Paramark from the Asgean to Egypt (A Paramark, The Myoenean Pottery Analysis and Classification, Stockholm 1941, 39-43). Egypt has earlier oval jar, but in the author's opinion, the popular second millanium ahape is Middle Bronze Palestinian.

that separate vessels from the two geographic areas. One of these is proportion, both of his gypsum' and 'Egyptian slabaster' types are elongated (Pls. 4,1-6, 5,1-2) while Egyptian vessels are generally less so, being what might be termed classic' as opposed to 'mannered. Another characteristic is style, his vessels are less crisp in shape, as seen in high-necked jars from Anūl (Pl. 6,3-4).

I Ben-Dor thought there were technological features that separated the 'Palestinian' products from the 'Egyptian' also. He argued that his 'gypsum' vessels had been worked with chisels, while his 'Egyptian alabaster examples had been worked with drills. However, drills were known in the Palestinian Middle Bronze II period, as a limestone macchead from Beth Shan showed Ben-Dor," and as wooden furniture from Jericho also illustrates. But the scholar did not reason that soft-stone vessels could also have been locally made with such a too!"

There is no question that the 'gypsum' vessels Ben-Dor observed were worked with chisels, but there is a question as to whether all light stone vessels in the eastern Mediterranean were so worked. There is also a question as to whether the 'Egyptian alabaster' vessels found in Palestine could not have been made locally from stone closer at hand, more carefully than the gypsum' examples Ben-Dor examined, i.e., with drills rather than chisels. The small calcareous stone stand from Kâmid el-Lôz (Miron 420) has drill marks on its upper surface but is flat underneath (Pl. 1,1.2), like the poor vessels Ben-Dor describes. Various light stone, serpentinite, and hematic' vessels in the Rockefeller Museum show drill marks, Ben-Dor would have termed them 'Egyptian imports' but the author, 'local products' '11*

Beyond shape and technical details, however is the fact that by far the most examples with Palestinian characteristics have been found in Syria-Palestine (in both stones) as compared with Egypt. The late Middle Bronze to very early Late Bronze age was a high cultural period in Palestine - a period when the assemblages of small stone vessels could have been desirable, affordable, and technologically achievable.

2.2 LIGHT COLORED VESSELS FOUND IN THE AEGEAN

Despite the fact that many small objects found in the Aegean have been termed 'Egyptian' and used as evidence in chronology and trade, the some stone vessels from Aegean sites have features similar to those on the vessels just described that were found in Palestine. The baggy jars from mainland Greece (Pls. 6,1, 6.5) illustrate the small rim and evenly banded stone of the Palestinian examples (compare, however, the shape with flared neck on Pl. 6,5 with Late Minoan pottery alabastra in the Henkleton Museum, Pl. 6,6). Plate 6,1 has the constricted neck

- 117 Ben-Dor 1945: 97, n. 3
- 118 Despite a circular depression on the bottom of a baggy-gypsum' jar (Bon-Dor 1945 B 2).
- 119 Rockefeller 852 (setpentime obliment form Jericho 1932, tomb 4, no. 266 J. Garstang, Jonebo. City and Necropoles, IV Tombs of M.B.A.u. V. Tombs of M.B.A.u. and L.B.A.u. VI. The Palace Ann. (Introductory), in. Liverpool Annals of Archaeology and Anthropology 20, 1933, pl. 177), Rockefeller 886 (very builded 'alabaster' (sulfate or carbonato), Agifu 770. Petric 1934 pl. 38-29), Rockefeller 1361 (dark stone continent jar, Agift), Rockefeller 1371 (alabaster' bag jar, Agift), 1931 season, temb 32, Petric 1931 pl. 25-9); Rockefeller 1373 ('obsidian' kohi pot trummed with gold from Agift, 1933 season, FB 815; Petric 1934 pl. 38,43).
- 120 Including a 'marble monkey vessel (Athens NM 2657/6250), faience plaques from Mycenae (Athens NM 2566.1-5, 2718, 12582) and an Ameriketep III scarab from Sollopoulo (Herakleton 489). The tize, material, and stylization of the monkey do not make it comparable to Egyptian products dating to the Old and Middle Kingdoms. For the plaques, see Lilyquist and Brill 1993 6, and Chr. Lilyquist, Faience Plaques from Mycenae, forthcoming. For the scarab, note the question of the hieroglyphic sign above 'two lands. LE.S. Edwards interproted it as an upside-down 553, 'star. (in. M.R. Popham and H.W. Cathing, Sollopoulo Tombs Three and Four Two Late Minoan Graves Near Knosses, in: BSA 69, 1974, 216f.), but stated that the "inversion of the star stiggests that it was made by someone who was not familiar with the hieroglyphic script, perhaps a foreigner."

and triangular body of a Syro-Palestinian baggy jer. The jar with gold fittings from Mycenae. (Pl. 7,2) is probably a refashioned vase, its original mouth plugged, but its even banding and short narrow rim are more remuniscent of the features of Syro-Palestinian examples than of Egyptian. [3]

Other light colored vases said to be of Egyptian origin in Warren 1969 have parallels to Syria-Palestine rather than Egypt too For the ewer from Mycenae (Pl. 7,1), see a Middle Bronze pottery ewer from Jericho with puriform body and ring foot (Pl. 7,3) as well as a Late Bronze I stone ewer from Kärnid el-Löz which includes a cord on the handle (Pl. 17,1-3). For the jug from Knossos (Pl. 7,4), note the jug from Megiddo with hatching on rim and handle (Pl. 8,1-2)¹²³ and the flared neck on a pitcher from Mycenae (Pl. 8,4).

With other vessels, a Minoan origin would be tempting to consider Plates 8,3 and 25,4 show a vessel from Knossos of clongated shape with restored rounded base, a considerable height (24.2 cm.) a flat-topped rim with holes near the edge for a separate neck, and petals' on the sides these features are not Egyptian. Nor is the rim on another jar from central Crete (Pl. 9,1), a jar whose atone is not recognized by the author. Eventually a point is reached where the size and numbers of Minoan shapes in stones thought to look 'Egyptian' is so great. That one wonders whether they aren't simply Aegean vessels made in the Aegean. This would be the case with the large non-Egyptian ewer shape of evenly-banded being stone from Mycenae (Pl. 9,2), a rhyton, ewer, and flask of white stone with gray veins from Zakro (Pl. 9,3-5). A krater with handles from Ebla (Pls. 5,3, 10,3) is not of Egyptian origin orther.

2.3 VARIEGATED STONE VESSELS

The shapes of certain vessels amply indicate that variegated stones (often hard) were worked in the Acgean for example, a 'rhyton' from Zakro (Pl. 11,2), a bridge-spouted bowl from Mycenae (Pl. 10,2), and a jur from Pinies (Pl. 10,1). A jur in Athens with a spool neck and upswing handles (Pl. 11,3), and a jur without a neck (Pl. 11,1, both from Mycenae) also appear to be of medium to hard stones.

Judging by morphological features, hard stones were also worked in the Levant and Sudan. The snake on a metamorphic schist jar from the Amman Airport (Pl. 12.1-2) occurs on Middle Bronze pottery vessels from Palestine to Syna ¹⁸⁸ The ring base on a bowl of hard black-and-white speckled stone (Pl. 12,3-4) is not an Egyptian

- 12. Note that the 'remaking' idea can go too far Herakleior 49 (Warren 1969, 102 type 42 B, "alabantat, Egyptian [possibly Cretan banded tufa] perhaps a converted Egyptian alabantron") cannot be an upside-down jar, as its base is one with the walls. Athers NM 3252 is to much restored that it is difficult to tell its origin, the preserved wall is from a round, not a puriform jar. There is also a produlaction (or accessity?) of Cretan craftemen to make vessels in process.
- 122 Of also the handle on Pt. 23,1 from Ajjül, and Woolley 1955 pt. 82.21 from Alalakh levels V-IV
- 123 Both CB. Kritzas and J. Sakullarakus stated that there are many more "Egyptian values extant than appeared in Warren 1969 (communications, June 1989).
- 124 This type of stone was not ever seen by the author for Egyptian objects, but R. Kiemm and D.D. Klemm state that they have seen a gray-banded bituminous calcareous rock in the Bourn Wadi Assisti area of Egypt and also in Asia Minor (commitmention, February 28, 1990).
- 125 See Lilyquist 1993 44-47 for dating. Stone translucent and slightly banded; shape not attented in Egypt, loop handles (on kinders) first attented there in the time of Tuthmonn III (Lilyquist 1995). Likewise the shape of Soundone 1984: 65 is not Egyptian; nor the bowl of Soundone 1988: pl. 12.2. Cf. also the funciful ewer of Chébah 1998: no. 35 with Durand 1950/1954/1958, pl. 111
- 126 Analyzed as "metamorphic school consisting of quartz and purmoe" (Hankey 1967–298). See anako-decorated vessels in Zaffer 1990, 86°-88°-124, 132; E. Grant, Beth Shamesh (Palestina). Progress of the Haverford Archaeological Expedition, Haverford 1929, .43; Kenyon 1960–402, Der Königsweg. 9000 Jahre Kunst und Kultur in Jordanian und Palästina, Maunz 1986, no. 90; Dunand 1939-pl. 139. Montet 1928: pl. 61. The make, whose head points upward, has red pigment in the nostrils and possibly one sye.

feature, and the vessel comes from a site, Meskene-Emar, that dates to the Late Bronze age." The rough base of the hard speckied cup from al-Jesus (Pl. 13,1) could not be expected to have come from an Egyptian workshop, likewise the strong drill marks on a dionite cup from Kerma would not be at home in the Delta-to-Aswan area (P. 13,2).

If craftsmen outside Egypt proper could work such rocks, some of them admittedly local, one might ask, what would keep them from fashioning these stones into simplified shapes such as that in Plate 13,4719

Finally, shapes indicate that stone the author would term serpentinite was worked outside Egypt colorful examples at Alalakh (Pl. 13,3), ³⁸ a fine-grained black variety in Jordan (Pl. 14,1-2), ³¹ a greenish-gray type at Ras Shamra (Pl. 14,3) and another at Megiddo (Pl. 14,4), ³² and a black variety that can be highly polished in Jordan (Pl. 15,1-2), ³³ and at Alalakh (Pl. 15,3-4). ³⁴ (See also examples below from Kāmid el-Lōz.)

2.4 SUMMARY OF THE PROBLEMS

In concluding this survey of new alternatives for old attributions, it appears that at least for ubiquitous poorly made examples (Pl. 13,4), vessels of unattested shapes (Pl. 14.1-2), and stones unrecognized in Egypt (Pl. 9.1) further study is called for This is not to say that vessels of hypptian stone and workmanship did not make their way abroad in ancient times (see conclusion below). A ower from Mycenae chamber tomb 68¹¹³ seems to have an Egyptian pinform jar as its body, a cylinder jar from Knossos seems Egyptian. ¹⁴ although its shape continues at least into the New Kingdom, the amphora with Tuthmosis LPs name from Katsamba¹¹³ should be Egyptian. But the latter vesse, a short neck, thick walls, and somewhat tumpy shape do not speak for high quality, what with artisans and sentes traveling in the lifteenth century B.C., and with possible Levantine production, one should not assume that it was a royal gift

- 127 A. Caubet, communication, 1990
- Results 1923-62 (4) 14, pl. 38.3, upper left. O.A. Rossner interpreted Korma as a Middle Kingdom trading post manned by Egyptian governors who brought Egyptian artificia with them. Today. Korma is recognized as the center of a focal, Kushite culture whose rates developed considerable power by the date of the turnulus in which the diorite cup was found (the end of the Second Intermediate period). Egyptian archineclogists generally continue to see Egyptian-type products at Kerma as emports; the author does not consider the diorite cup in that category.
- 129 On the use of dark stones in Egypt during the 1650-1400 B.C. period, see Lilyquist 1995, Introduction.
- 130 Bowl and lid each a different colored serpentinite: Woolley 1935 pl. 81.7 For the Syrian shape, see Lalyquist 1994: 215, Miron 1990: 57, no. 88, pl. 10
- 131 The shape, open at both ends, has no paraged in Egypt. Hollow pottery vessels with apswung handles of Middle Minoan III date exist in Oxford (Ashmolean AE 836) and Hetakleson.
- 132 Loud 1948: pl. 231. 7 cm high, Latyquist 1993. 47. The judgement of this and all goethite' kohl jur found with it an Levantine roots on unusual stone, deviant shape, and extensive use of gold foil.
- 133 Note the extensive drill marks and thick walls. For an analysis of the stone see Hankey 1974: 163
- 134 British Museum 1951/1-3/42, 5 cm. high, 11 cm. (?) in diameter, polished made and out, horizontal drill marks near top on maide; probably Woolley 1955. pl. 81,6, AT/39/157 from level VII, on floor of room 2 in Yarimlam a palace.
- 135 Athers NM 3080 (Warren 1969: 44 type 19 B, Dynasty 18 Egyptian alabaster alabastron').
- 136 Herakleion 128 (Warren 1969: 111 type 43 F, northwest part of Palace site, 'Dynasty 6 alabaster' import).
- 137 Herakleton 2409 (Warren 1969: 113 type 43 J, 'Dynasty 18 alabaster' vasa). Lityquist 1995 no. 95, no trace of original contents.

In general, the author believes that the designation of many vessels in the ancient world as Egyptian is less secure than assumed and is greatly overstressed. If this should be born out, the implications for chronological and cultural studies (viz trade) would be considerable, ¹³⁴ as other classes of portable objects (scarabs and beads, for example) would arguably be part of the same phenomenon.¹³⁶

3 STONE VESSELS FROM KÄMIÐ EL-LÖZ AS A REPRESENTATIVE CORPUS

The stone vessels discovered in the "Schatzhaus" at Kāmid el-Lāz provide an excellent group in which to study the characteristics discussed above. The vessels vary in material, type, style, and quality. Furthermore, they are essentially complete - unlike some of the vessels from Ras Shamra, Cyprus, and Crete which have been associated with higher Their stones were reviewed for correct identification by F. Rost, H. Schneider. W. Adler, and the author, "* those identifications will be used here. Most importantly, the vessels and their excavation records have been available for study with the interest, encouragement, and patience of the director. R. Huchmann. * Leaving aside the question of stone provenance, we will focus on other characteristics, and review all vessels before offering conclusions.

We may begin with the small stand Miron 420 (4cm, high, Fig. 2, Pl. 1,1-2) originally identified by H. Schneider as geological alabaster¹⁴¹ but now identified by W. Adler as calcium carbonate-based rock. Considering its size and the small depression in its upper surface, it must have been made for a small carriated bowl with a boss on the bottom, no such vessel was found in the 'Schatzhaus. The bottom surface of the stand is absolutely flat, as on rougher, gypsum' vessels the author has examined and I. Ben-Dor described, and unlike the hollowed-out trumpet feet on higher precisely. The top surface has a hemisphorical depression in it with a point mark in the center, both the top surface and the concave depression show drift marks. The hip and foot are carved quite precisely although the whole is not especially fine. The almost featureless stone and flat bottom surface are not typically Lightian.

- 138 P Warren sees vessels as indicators of economic and political history and of a special relationship between Knesses and Egypt. Yet, he also notes that the royal temb at Isopata was situated rather far from the palace to have the imported vessels it did, and that tembs with Egyptian vessels at Katsamba, Archanes, and near the Temple Tomb at Knesses were "surely not [for] the ruling authorities of the palace" (Warren 1989-6-9).
- 139 Cf most recently the study of L.V. Watrous, Review of Aegean Preliatory III, Crete from Earliest Preliatory through the Protopalatia. Periods, in: American Journal of Archaeology 98, 1994, 695-753
- 140 According to A. Miron (W. Adler, communication, November 2, 1994), two semperativite vasus and a amount new (Miron 416) were analyzed petrographically by F. Rost (Department of Mineratogy, University of Saarbrücken) in about 1983, published below on pages 301-303: the remainder of the stone vessels were visually identified by H. Schmader (emeritus geologist of the University of Saarbrücken with Quaternary Age specialty). Two lids, four vessels, and the small stand have receptly been trated by W. Adler with hydrochloric acid, fragments of one vessel were so tested by the author.
- 141 In this text vessels from Kämid el-Löz are cited by the number (e.g., Miron 420) given by R. Miron. For basic details and illustrations of the vessels, see Miron 1990.
- 142 And so published in Miron 1990: 97 no. 420 pt. 26.6.

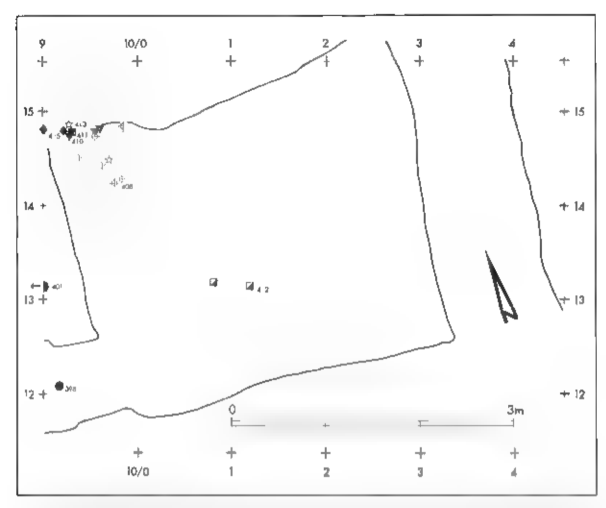
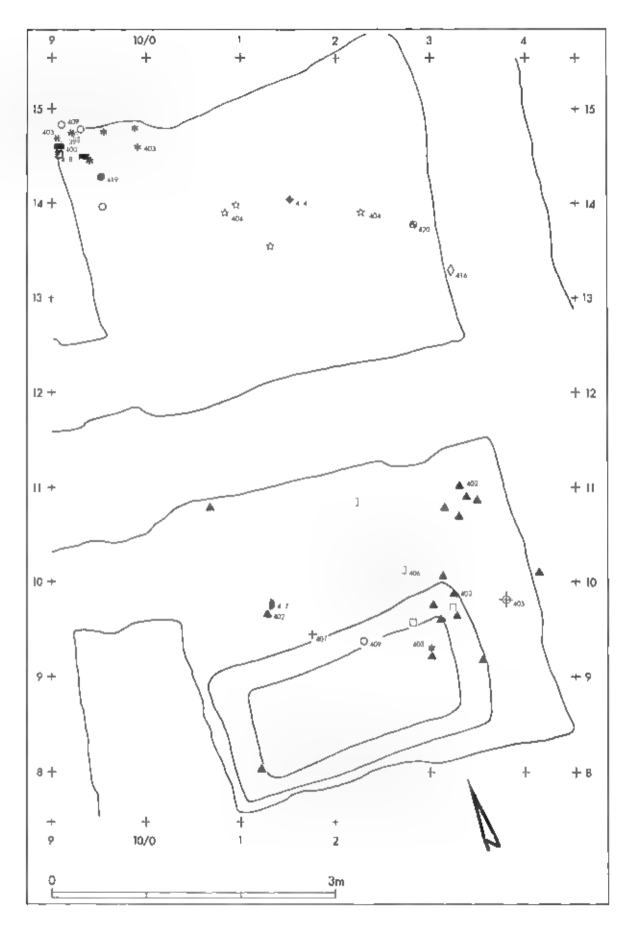


Fig. 1 Distribution of stone vessels in room S of the 'Schatzhaus' at Kāmid el-Lōz The numbers are Miron Catalogue numbers. ● = Miron 398, ▶ = Miron 401, ♦ = Miron 408. ▼ = Miron 410, ■ = Miron 411, ₺ = Miron 412; ₺ = Miron 413, ♦ = Miron 415, vessel and lid. = cf. Fig. 2.

Fig 2: Distribution of more fragmented stone vessels in Roam S (north) and room T (south) of the 'Schatzhaus' at Kāmid el-Lōz. △=Miron 399 ==-Miron 400, ▲=Miron 402 *=Miron 403, ☆=Miron 404 ♦=Miron 405, □=Miron 406 +=Miron 407, lid: ○=Miron 409, fragments and lid: ♦=Miron 414, ℚ=Miron 416, ▶=Miron 417, lid; □=Miron 418, ad, ⊕=Miron 419, lid. ⊕=Miron 420, - of Fig. 1 and Adler fig. 13

Two vessels are not Egyptian by shape a flask and a ewer. The flask Miron 412 (Fig. 1, Pl. 16,1-3)¹⁰ is of cream-colored calcium carbonate-based or calcareous rock with light banding (Adler); it is more opaque than translucent. The vessel stands 17.8 cm. high without lid, and its surface has the 'leached' look and strong, regular banding noted in Ajjii, vessels and Ebla baggy jars (Pls. 4,1-6, 5,1-3, 6,5-6). Along the narrow axis of this oval-shaped vessel (Pl. 16,3) the bands converge to form 'v's: B.C. Schreiber suggests that this configuration is the result of a fusion of two centers of growth as the rock formed. The inner curve of the small neck is rounded, while the point on the exterior where body meets neck is very slightly defined. The date is probably early Late Bronzo age.

143 Miron 1990: no. 412 fig. 47 pl. 28.1, Frühr Phöniker 133 no. 36 figs. pages 10 (color), 133.



A ewer (Miron 408) is also of non-Egyptian shape and is again calcareous rock (Adler) with strong banding (Fig. 1, Pl. 17,1-3). ** The trumpet-shaped mouth is like that on a pitcher from Mycenae (Pl. 8,4), and the handle is decorated with an incised cord in rehef, as on a ewer from Mycenae (Pl. 7,1) and a jug from Knossos (Pl. 7,4). A fragment of a similar ewer was found at Hazor, ** while remains of a gray-banded vessel from the Amman Airport may be from yet another example of this shape (Pl. 17,4). The date of the ewer is probably early Late Bronze, and the origin of its shape eastern Mediterranean.

A footed cup with coller nm Miron 415 (10.8 cm. high) is calcareous rock (Adler) (Pl. 18,1.2)¹⁴⁸ but not banded like the flask and ewer. The stone appears leached and also lacks the irregular banding, crystalline structure, or well-polished surface associated with vessels considered of more certain Egyptian manufacture. The shape resembles a cut-down high-necked jar, but in Egypt similar vessels were the result of breakage, they were not conceived as this shape. Even Nubia yielded such broken jars as illustrated here. With a bag jar and high-necked jar, and a juglet from other Nubian graves (Pl. 18,3-4). The latter vessels are more roughly-shaped or less well-proportioned than the vessel, from Kärnid el-Löz. Without specialized chomical analyses, this manufacturing site of the Kärnid el-Löz vessel is uncertain.

The shapes of the following three vessels are well-known in Egypt, as are several calcium-based and serpentinite lids (Miron 407-4.7-19). The calcareous material (author) of a pinform jar Miron 414 (.8.2 cm. high, Pl. 19.1). Its similar to that of the footed cup just described. The stone of pinform jar Miron 413 (18.2 cm. high, Pl. 19.2-3). It has a better surface (not pitted) and is translucent and crystalline with orange veining, its shape is also more exact than the one in Piate 19.1. A good date for the vessel Miron 413 (Pl. 19.2-3) in Egypt would be Tuthmosis III, the vessel Miron 414 in Plate 19.1 could be slightly earlier. The type lasts at least to the time of Amenhotep IV(later Akhenaton). Its

The proportions and shape of a large amphora (Miron 409) with horizontal loop handles (27 cm. high, Pl 19,4-5) is also speak for Lgypt and a date of Tuthmosis III, is it too is calcareous rock (Adler). The almost angular section of its handles is expected. Happily - because it is rarely the case - the vessel retains its broad lid.

Less surely higyptian is the jug Miron 410 (26.4 cm. high, Pl. 20,2-3), " if only because its stone - a numerablic limestone (author) pitted from weathering - is rare in comparable higyptian vessels. The size is similar to that of the calcureous amphora Miron 409 (27 cm. high, Pl. 19.4-5) and the serpentimite jug Miron 402.

- 144 Muron 1990: no. 408 figs. 19, 54 pt. 27; Frühe Phöniker: 136 no. 42 figs. pages 11 (color), 136 no. 42.
- 145 Lilyquist 1994-218
- 146 Muron 1990: no. 415 fig. 52 pl. 28.2, Frühe Phöniker: 134 no. 39 figs. pages 53 (color), 135 no. 39
- 147 J. Garstang, El Arabah (ERA 1900), London 1901, 14 no. E 178 pl. 19; Fragmenta of what may be a large stone bowl of our shape were found at Sedment: W.M.F. Petre and G. Brunton, Sedment II (BSA and ERA 27th year, 1921), London 1924, 25f. no. 264, pl. 63.
- 148 MFA Borton 96/102
- 149 MFA Boston 110/77 and /229.
- 150 MFA Boston 7/5/31
- 151 The finest lid (Miron 418, calcareous according to W. Adler, sike Miron 419; 11 cm. dismeter) was made for a vessel with small hole (4.2 cm. diameter). The stopper has been ground down. On the basis of quality, the best puriform jar (Miron 413) would be a good candidate for the lid, although the ad would not come to the outer edge of the jar's rms.
- 152 Miron 1990 no. 414 figs. 22, 52 pl. 28.5; Frühe Phöniker: 134 no. 38 figs. pages 53 (color), 134 no. 38.
- 153 Miron 1990 no. 413 figs. 22, 52 pl. 28.4; Frühe Phöniker 134 no. 37 figs. pages 53 (color), 134 no. 37.
- 154 Zivse 1990: 129
- 155 Miron 1990: no. 409 fig. 48 pl. 26.7, Frühe Phöniker 135 no. 41 figs. pages 23 (color), 135 no. 41
- 156 See Chr Lilyquast, The Gold Bowl Naming General Djohnty. A Study of Objects and Early Egyptology, in: Metropolitan Museum Journal 23, 1989, fig. 12
- 157 Muron 1990: no. 410 fig. 20 pt. 23.2, Frühe Phöniker: 136 no. 43 fig. page 136 no. 43.

(26 cm. high, Pl. 26,1-2) ¹⁹⁸ The neck is slightly forward on the body, but the workmanship and detailing is good. A fairly good parallel for the shape (with tailer neck) is from the tomb of Matherpri, from the time of Amenhotep II (Pl. 20,1).¹⁹⁸

A much more squat calcareous jug (Miron 411) is also pitted from weathering (19.9 cm. high, Pl. 21,2). *Such jugs with round bodies are known in Egypt from about the time of Tuthmosis I onward, **is but the depressed shape of the Kānud el-Lôz example is not common, nor is its plain neck (no relief cords eneircle it). In these respects the jug is similar to a vessel from Aniba (Nubia) which is even more weathered (Pl. 22.1). **The latter is from the University of Pennsylvania excavations, dated by the excavators. Hyksos or early Dynasty 18.1 The type is attested into the time of Amenhotep IV. **In

A small surpentinate jug. (Miron 404) from the 'Schatzhaus' at Kāmid el-Lōz has a yet more squat body, and it introduces Kāmid el-Loz vessels of colored stone (12.2 cm. high, Pl. 2.), I) ¹⁴⁴ It has details that are quite crisp, there is fine rilling inside from a drill. The stone is mottled and appears leached, it is predominantly gray with areas of olive and blue (see P. Rost, Kāmid el-Lōz 15, 301, for analysis).

A pinform serpentimite pitcher (Miron 403) with separate stand (Pls 22,2-4, 23,3-4, 24,1 bottom, combined height 24.3 cm.)⁴⁵ has more characteristics of Levantine work than the serpentimite jug just described. The neck is slightly forward on the body, the back juts out considerably (cf. Pl. 23,1-2 from Ajjūl), the knob base has obvious tool marks as does the stand, as on a vessel and stand from the Amman Airport (Pls. 15.1-2, 23.5-6). (See also a chionte Early Minoan III-Middle Minoan I block vase from Crete with distinct drill marks, Pl. 23,7.) The original color is probably represented by an area of dark brown with slight office unge, dampitess has probably created the light bluish gray in which the fine veiting is more noticable. This vessel could occur in Egypt ca. Tuthmosis III-Amenhotep III(?), but its proportions and tool marks make it unlikely to have been made there. The button base in any event is uncommon in Egypt. ** and such strong tool marks there are unknown to the author.

A serpentinite amphoriskos (Miron 405) was found in the 'Schatzhaus' without its separate base (21.5 cm high). The vessel is photographed in Plate 24,1 on the stand for the serpentinite pricher. The size and material of this vase indicates that it could originally have been paired with that pitcher. Its button base has rilling as does the flat vessel surface from which it extends (Pl. 24,3 of Pl. 22.3). The handles with protrusions below like duck heads (Pl. 24,2) herald the handles that appeared later on first millionnium alabastra. The holes in these handles are drilled from both sides. This stone is a more speckled serpentinite than that just reviewed and is somewhat similar to that used for a small pinform jar from Megiddo (Pl. 14.4) it is mainly light olive with charcos, gray specks, and it is leached white on one side. The stone is similar to that used for an amphoriskos with 'duck' handles and self-stand from Nubia (Pl. 24,4-5). The serpentinite amphoriskos from Ras Shamra is probably a bit later (time of Amenhotep III, Pl. 25,3). The form Ras Shamra also comes a crystalline amorphiskos with duck head.

- 158 Miron 1990: no. 402 fig. 49 pl. 23.1, Frühe Phöniker: 131 no. 31 figs. pages 52 (color), 131 no. 31
- 159 For the dating see Chr. Lilyquist and R.H. Brill, Studies in Early Egyptian glass, New York, 1993, 30
- 160 Miron 1990: no. 411 pl. 24.2, Frühe Phöniker 134 no. 40 fig. page 135 no. 40.
- 151 Later examples were found in the tomb of Cha, Schusparelli 1922: figs. 120, 138.
- 162 SR 10872, very leached, 18.5 cm. high; Steindorff 1937: 144, 216 no. 15
- 163 Zivio 1990: fig. 78, second from right.
- 164 Miron 1990: no. 407 pl. 24.1, Frühe Phöniker 13., no. 32 fig. page 131 no. 32.
- 165 Miron 1990; no. 403 figs. 18,51 pl. 26.4, Frühe Phöniker: 132 no. 33 figs. pages 56 (color), 132 no. 33.
- 156 Because of its instability. For some examples from the tomb of Aper-el, see Zivie 1990; fig. 78, second and fifth from left; fig. 80, left. (A.P. Zivie, communication, 1993).
- 167 Mirron 1990 no. 405 figs. 18,51 pt. 25.1, Prühe Phöniker: 132 no. 34 figs. pages 56 (color), 132 no. 34.
- 168 MFA Borton 24-2-360, height 14 cm. Olive and black serpentinite, feached white: holes drilled through handles from both aides. Base cavity deep; fine rills and off-center ring. D. Dunham and J.M.A. Janseen, Semna Kuzuma (Second Cataract Ports 1), Boston 1960, 76 fig. 33 pt. 118,a.
- 169 Height 19.5 cm. See Zavie 1990: Fig. 78, third from Jeft, for an example from the tomb of Aper-el.

handles, it once had a separate stand (Pl. 25,1-2). This type of handle with 'pads' is not attested before the reign of Amenhotep II in Egypt¹⁷⁶ and continues at least until the reign of Amenhotep IV ¹⁷⁸ it also occurs in Crete (Pl. 25,4) ¹⁷⁸ Altogether, the Kāmid el-Lōz amphoriskos might be dated about the time of Amenhotep II-Tuthmosis IV

Two larger serpentinute vessels (Miron 402 and 406) were also found in the 'Schatzhaus' and can be paired together (as can several of the other Kämid el-Löz vessels). The jug Miron 402, happily preserved with matching lid (26 cm. high, Pl. 26 1-2), is made of an ivery-olive stone with gray spots. Carved with good detail (its base sughtly concave), its proportions are 'classic' Egyptian, like a serpentinute amphora in Cairo with handles to neck (Pl. 26,3). ⁷¹ Its body is more rounded than the nummulatic limestone jug Miron 410 (26.4 cm. high, Pl. 20,2-3), and it lacks the relief cords around the neck, as an example from the Amenhotep IV-period tomb of Aper-el (Pl. 26,4) that has a less crisp handle 174.

Not so the large amphora with self stand Miron 406 (Pl. 27,1-3, preserved height 28.7 cm.), the largest-scale 'Schalzhaus' vessel of all." This stone is a grayish green (see F. Rost, Kāmid el-Lōz 16, 301, for analysis.). The neck is wide, the stand thin, the body bulbous. But rather than handles on the side of the vessel (as on Canaamite amphoras), or from shoulders to top of neck (as in Pl. 27,4, from the tomb of Tutankhamun), the handles here loop to the shoulders in a mannered quality that constrasts with the rather broad detailing of the raised band between body and stand Miron 406 (Pl. 27,1).

The date of these two large Kāmid el-Lōz serpentinite vessels is probably not before Tuthmosis IV, if Egyptian evidence is used. The piace of manufacture, however is not clear. The vessels are well made, but there are few large-scale serpentinite vessels in Egypt with which to compare them. Furthermore, the mannered line of the handles, with curved ends, recalls the representations of foreign vessels in Egyptian tombs. ** Unfortunately, the bottom surface of the amphora's stand is entirely broken away, losing technological information. These vessels are of high quality. In the author's opinion the serpentinite amphora (and therefore the jug) could be a Synan product, and should be the latest vessel in the temb

The final vessel to be described from the 'Schatzhaus' " is a jer (Miron 398) inscribed for the http-'r'-wstr (15.9 cm high, Pl. 28,1-3). " The stone has a black matrix with waxy green-white-pink inclusions, H. Schneider suggested from a photograph that it might be dionte. The excavators noted that it was the only vessel in the complex whose inner surface was polished, the surface is pitted, however, not smooth like glass.

Elsewhere, reasons of shape, finish and paleography have been given to indicate that the jar is a local product inscribed for a dignitury buried in the 'Schatzhaus.' To those considerations of can now be added evidence from Egypt showing that vases of 'Archaio period shape' have a long history of production and use in

- 170 Lilyquist 1995
- 171 Zivie 1990: 129.
- 172 Described as a Dynasty 18 vestel from Egypt (note that the lower half is restored); 34.2 cm. high.
- 173 SR 10913, from Loret's work: 21 5 cm. high. The stone is office and camel with black votes; it has a gray bloom.
- 174 Height 25 S cm. Photo MAFB/A. Locler, with the authorization of the Massion archéologique française de Bubasteton (Sasqurah).
- 175 Maron 1990: no. 406 fig. 49 pl. 25 2; Frühr Phöniker 133 no. 35 figs. pages 52 (color), 133 no. 35
- 176 J. Vercoutter. 1. Égypte et le monde Égéen préhellémque (Bibliothèque d' Étude 22), Cauro 1956, passine P.R.S. Moorey suggests that apturned handles are a sign of a rostal prototype (communication, September 1990).
- 477 The author did not exturning Miron 416, a shallow amestone bowl (see F. Rost, Kazud al-Läz 16, 302; for analysis), its sample shape, rung foot and stone type andreate that it should be a local product.
- 178 Miron 1990: no. 398 figs. 16, 50 pl. 24.3, Frühe Phöniker: 130 no. 30 figs. pages 49 (color), 131 no. 30
- 179 Lilyquut 1994: 217
- 180 Further on the title, see R.f. Leprohon, Administrative Titles in Nubia in the Middle Kingdom, in. Journal of the American Oriental Society 113, 1993, 425.

Egypt, and that vessels of hard stone were included in Tuthmosis IV's burial equipment ¹⁹¹ In fact, hard stone vessels occur in Egyptian contexts of all dates. ¹⁸³

In contrast to this complete hard stone jar from the "Schatzhaus" is a fragment of a jar (KL 80 10) found outside that building (Pl 29,1-2), "It concludes the Kāmid el-Lôz vessels reviewed here. This fragment appears to be from an Egyptian vessel of the Archaic period (height of inscribed band, about 2.5 cm.). The stone has a black matrix with ivory-colored phenocrysts and round olive-colored inclusions, the polished surface is somewhat pitted. The outer point of the rim is missing, the mouth curves smoothly to the top of the rim. The inscription also appears to be Egyptian, although, curiously, there is no parallel for it in Egypt from the Archaic period only small panel-format inscriptions are attested on a few vases for kings at that time. The fact that it is a hard-stone fragment aligns it with pieces found at Ras Shamra, Crete, and elsewhere - fragments which could have reached foreign lands at the end of the Middle Kingdom (see below). Further study is needed to propose a date for its inscription.

Determining the provenance of the stones could theoretically determine whether the Kāmid el-Lōz vessels are local or imported. Without it, we must take the evidence and knowledge that exist, and the most straightforward interpretation is that the vessels of the 'Schatzhaus' are mainly locally made (i.e., Syria-Palestine), with several possible Egyptian imports, such as the purform jar Miron 413 (Pl. 19,2) and amphora Miron 409 with horizontal handles (Pl. 19,5). The material and details of the calcareous stand Miron 420 (Pl. 1,1-2) are not Egyptian, the shapes of the flask Miron 412 (Pl. 16,2-3) and the large ewer Miron 408 (Pl. 17,1-2) belong in the Levant, while their stone - with widely-spaced regular bands - occurs in countless vessels there. The heavy drill marks and proportions of the small serpentimite vessels and stand Miron 403 and 405 (Pla. 22,2–23 3-4, 24,1) are not Egyptian traits. The ewer's size (Pl. 17,1) implies a craftsman who had skill, the same skill could have produced the numerable limestone jug Miron 410 (Pl. 20,2). large serpentimite jug Miron 402 (Pl. 26,2), and sizable amphora Miron 406 with self stand (Pl. 27,1). The hard-stone insenbed jar Miron 398 (Pl. 28,1-3) is generic enough to have been made locally, perhaps it is a response to the insenbed fragment (KL 80 10) found outside the 'Schatzhaus' (Pl. 29,1-2). The quality of work in the softer stones is higher, and fits with other locally mide hixury goods found in the 'Schatzhaus' (Pl. 29 1-2).

The stone vessels in the 'Schatzhaus' were essentially complete except for the two large serpentimite vases. Miron 402 and 406 (Fig. 2, Pts. 26,2, 27.1), they backed a third to a half of their masses (there were small incisions next to a fault line on the jug). All of the Kämid el-Löz vessels have a leached appearance a piece of the handle for the small serpentimite pitcher Miron 403 (Pt. 22,4) shows how much darker its original color would have been. From the condition of the stones of these Kämid el-Löz vessels, it is no wonder that no traces of contents were noted.

- 181 Tuthmosts IV also had a serportize example, and Amenholep II a calcareous one.
- 182 See Lifyquist 1995, firstoduction, with footnote 76. The aboulder of a large unprovenanced jar in the MMA, with a royal titulary in a band, is thought to be Middle Kingdom (old sat. 3001A); a severity-debec weight from Light North Pyramid cometery 497 (MMA 15-3-223), inscribed "(Senworret), given life forever," has been identified as both perphry and rhyolite (obadias); a gabbro fragment inscribed with the titles of a private official is from the North Pyramid cometery radius at Light (09.180.541).
- 183 Frühe Phöniker 158 no. 98 fig. page 39.
- 184 Prühe Phoniker 38f. fig. 16
- 185 Thicknow of wall 1.8 cm. at curve, 1.6 cm. at lower tip. Rilling on uner surface.
- 186 A vase from an Old Kingdom mastaba at Edfla has Tetr's titulary circling the rim, see S. Bruyère, K. Michalowski, et al., Tell Edfou 1937 (Fouries france-polenance, rapports 1), Carco 1937, pl. 17
- 187 Note that Herakieron 2092 (Warren 1969: 108 type 43 A 1, unstratified deposit northwest of Knossos Palace, gabbro predynastic Egyptian bowl) is a small fragment rather than a complete bowl; even the edge of the rim may not be preserved.
- 188 Of some interest is a locally made Minoan-style pot found in a certamperary Nubian tomb for a \$155.5, not Lilyquist 1994: 217

4 CONCLUSION

Amenhotep III wrote to Burnaburesh in Babylon that he was sending - as downy for the Kassite king's daughter - at least 1,000 stone vases filled with 'sweet oil,' '* nine or ten containers filled with oil, and more than 160 empty stone vessels '* Obvious as it might seem that these vessels were Egyptian, three of the nine specific names for them are foreign, prompting J. Hoch, in a remarkable study of Semitic words in New Kingdom texts, to state that ,it appears that [at least one of them was] imported and also sent out of the country " One should also note that the Thutmosis III Annales describe stone brought into Egypt mine stone from Syria (quartz?) and a great block of white stone from Halti 198

How many vessels traveled from Egypt? The gray stone jar belonging to the h3ty-1 lpshemu-abi in Byblos tomb 2 is nicely inscribed 'Amenembat,' but there are other features which make this vessel's history uncertain.' The inscription on a veined gray stone jar found in Granada and naming the Hyksos princess Tawat is credible, but the vessel presumably got to Spain in the first millennium.

Dedication to temples seems to have prompted some stone-vessel travel. Several vessels inscribed with the names of Archaic and Old Kingdom kings were found in temples naming Hathor at Byblos, and some of the fragmentary inscriptions are especially well-carved. (When they got to Byblos is, of course, another question.) The temple of Hathor in the Sinai had New Kingdom vessels and fragments.

And there is trade. Fragments of what was probably a complete gness lamp inscribed for Chephran were excavated at Ebla in the Palace G, dating to the end of the third millennium B C *** As the context post-dated Chephren and as the area yielded raw chunks of lapis lazuli, G. Scandone Matthiae was inclined to see the vessel as an item of trade. So also might be the obsidian rim fragment found at Knossos *** the Near East, ** Egypt, and even Anatoma** could be possible sources if not the Aegean. In fact, jars of colored stone in Archaic, shapes

- 189 W.J. Moran states that in the Old Babyloman period the term applied to "the best beer plus a wide range of aromatics, dates, figs, and other substances:" W.J. Moran, The Amama Letters, Baltimore 1992, 35 n. 9. The most commonly named container here is kn-kn-bu, which is defined in A.L. Oppenhoim, et a... (eds.), The Assyrian Dictionary 8, Glückstadt 1971, 499, as an arnall container serving as alabastron, libation jar, and deinking flask."
- 190 Amarna text EA 14 III 34-73 passim
- 19) JE Hoch, Semitic Words in Egyptian Taxts of the New Kingdom and the Third Intermediate Period, Princeton 1994, 464f, too. 36, 198-99, 392. They could have already been sent into Egypt, made in Egypt by Egyptians, or made in Egypt by foreign craftimen.
- 192 J.H. Brausted, Arctiont Records of Egypt. Huttorical Documents 2. The Eighteenth Dynasty, Chicago 1906, nos. 485, 491, 509. See J.R. Harris, Lexicographical Studies in Ancient Egyptian Minerals (Berlin, Akademie der Wissérschaften, Institut für Orientforschung, Veroffentlichung 54). Berlin 1961, 110f. Note too T.F. Potta 1989, 126, 144f., 148 who states that for Mesopotamian stone vessels which were obtained as booty and subsequently inseribed and dedicated, "inscriptions do not guarantee that these vessels, less still all those of the same forms, were manufactured in the regions specified."
- 193 Montet 1928 no 614, made of 'pierre grise.' Unusual features of this vace, from Bybles tomb 2, are its domed lid, pot mark, and repair in the same stone. See Lilyquist 1993. 41-44 on the dating of the tembe in general.
- 194 Lilyquist 1995 no. 4; not examined by author. There is Phoenician material excavated in the area, but note the amphora in J. Padré. Parcersas, Egyptian-type Occuments. From the Mediterranean Littoral of the Therian Pennsula before the Roman Conquest, 3. Study of the Material, Lordon 1985, 78.
- 195 M. Dunard 1939; plr. 36-39; P. Montet 1928 pl. 39
- 196 Petric and Currelly 1906; Leeds 1922
- .97 Scandone 1988.
- 198 Warren and Hankey 1989: 125
- 199 Moorey 1994: 40-42, 70
- 200 Examples have not been excavated, Troy, Agent Hüyük, and Kültepe would be possible sites. Topo Gawra had trade links with Anatolia. Communication, M. Mollink, March 29, 1995.

have been found in Egyptian contexts of many periods, their stones were worked after the Old Kingdom, and Archaic' shapes probably continued to be made later too. ¹⁰⁸ But whole vases of convincing Egyptian character are rare outside Egypt (of chapter 5.2), in contrast to the fragments of hard variegated stone found in the Aegean and Levant Perhaps in the Second Intermediate period such fragments were traded: W.M.F. Petrie found them at the Hyksos Delta site of Tell cl-Yahuciyen, ²⁶² and G.A. Reisner found them in Classic-period bitnals at Kerma. ²⁶³

What about the numerous examples of whole calcareous jars in Palestine, finer quality fancy forms at Ras Shamra, and sizable creations in Crete? Were whole vessels shipped for their beauty? Was raw stone exported from Egypt? Were masses of modest vessels sent as a commodity? Or can any vessels be explained as royal gifts which were handed on to the greater populace?

The Minoan and Mycenaean rulers would have qualified as worthy recipients for vessels as status gifts. But the vessels in question do not represent a single period, and to this Egyptologist, the 'Egyptian' component is very weak in vessels from the Zakro and Knossos treasuries, while a Syro-Palestinian style is quite strong in light stone vessels from the Mycenaean shaft graves (as in the vessels from Isopata, Pl. 3). Furthermore, as far as we can tell, Greece and Crete did not participate in the diplomatic exchanges of the Amama correspondences. As it is, some vessels come from modest findspots. 256

In any event, whole stone vessels would be heavy, as would blocks of stone, weight would be a consideration in any overland transport B C. Schreiber³⁶⁴ likens the undestrability of transporting blocks or raw stone to that of transporting bags of cement today it is cheaper to heat limestone rock crush it and powder it into cement locally than to ship it any appreciable distance. In other cultures where stone was valuable for a particular use outside its source - for example, faint for knives in Native American populations - cases were prepared at the gathering site before shipment, so that the condition of the flint could be certified. To Schreiber, it would seem more logical to use local stones (such as those available throughout the Mediterranean) unless there is a very specific stone desired, like semi-precious lapis lazuli. One must also wonder at the likelihood of Egyptians quarrying stone in Middle Egypt and sending blocks of it by Nile boats to seafuring crafts in the Mediterranean which would take them to coastal ports for eventual distribution overland.³⁹¹

Would stone vessels have traveled for their contents? The 'sweet oil' need not have been oil, nor can it be said that the oils and resins in Egypt were particularly exotic, Egypt normally wanted such organics from elsewhere. But in any event, judging from Greece, Cyprus, and the Levant, pottery was the more common medium in which to transport such substances. And an even more convenient means of transport has been suggested by P.R.S. Moorey. In finding the bag shape illogical for stone, he has suggested that its origin might have been in leather the shape is right (as for small evoid flasks), the material is light-weight, and its traces would normally have disappeared.³⁴⁴

In conclusion, upon consideration of the size and style of some specimens, the numbers of modest examples the availability of regional stones, and the question of Lgypt as a trading partner, local production of stone vessels

- 201 Lilyquist 1995, Introduction.
- 202 Patrie 1906: 14 § 17 pl. 1
- 203 Reisner 1923, MFA Boston 14-1-1159 and 14-2-647; D. O'Connor, The locations of Yam and Kush and their Hutorical Implications, in: Journal of the American Research Center in Egypt 23, 1986, 50.
- 204 In Evans. S.3-6, and 9 (the rim of the latter is restored), for a parallel to the jug S.2, see Miron 410 [Pl. 20,2]. Only a small bit of the neck of S 10 is preserved, thus making it difficult to comment on it. The hadge-spouled jar is, of course, a Minoan shape, see also the comment on Herakleson 611 in chapter 5.1. Thus, all the Isopata vessels could be non-Egyptian.
- 205 Warren 1991b. 299; Evely 1984; Cambet 1991 216-18.
- 206 B.C Schreiber, communication.
- 207 For finished examples that have come to the author's attention, see chapter 5.1 and the forthcoming dissertation of R. Sparks, Stone Vessels in the Levant in the Second Millennium B.C., University of Sydney
- 208 P.R.S. Moorey, communication, 1990.

from local sources of raw material makes more sense than sceing numerous Egyptian stone vessels or blocks of stone sent throughout the Ancient World. Thus, until such specifics as run shape, body proportion, and use of specific materials (based on better geological and archaeological knowledge) are more advanced, until the resultant typologies are well-illustrated and based on critically reviewed excavations, and until the relative chronologies of Egypt and her neighbors are more certain, it is problematic to use stone vessels as indices of trade or chronology.

In the meantime, what can be proposed for the remains that have been reviewed here? The author provisionally suggests that Palestine produced the calcareous stone vessels I. Ben Dor assigned to Egypt, Syria produced marble-like stone vessels; and Syria produced serpentinite jars for Ras Shamra and other sites. Some of the latter might have been produced near Amman (Pls. 15,1-2, 23, 5-6), Nubia, with its serpentinite, could have produced others (Pl. 24,4-5). Among the light vessels are gray-banded.

It also seems reasonable to propose that the Aegean produced the gray-banded examples from Zakro (P. 9,3-5), the vessels of yellowish, waxy-looking stone, and the vessels of opaque marble-like white stones. Cyprus probably made its own vessels 213 And whoever had dark variegated stones produced simple jars

Beyond that the role that Egypt played in the creation of techniques and shapes, and in the supply of craftsmen is not yet clear. For while it is agreed that Egypt acquired the shape of the jug in Plate 20,3 ultimately from Cypriot Base Ring pottery, the genesis of Egypt a purform jar and other shapes is not sure. By the Amaria age, contact between cultural areas was extensive, and C.L. Woolley's reference to a common Middle Bast koinë is of interest, but there is still much to learn about the pre-Amaria period, when those contacts were being developed. Is the reason for the similarity of some Kāmid el-Lōz and Nubian vessels the fact that they are both from peripheral locations? Or is the better quality of Egyptian examples simply evidence of Egypt's fine stone and longer history working it? If the Kāmid el-Lōz amphota with upswing handles was made in the Levant, should we determine its date via extant vessels found in Egypt? If some Egyptian stone vessels were inspired by pottery shapes containing oils of medicines from the north are we correct in calling the type Egyptian/Egyptianizing? How large an area should we consider 'ancient Egypt' to have been? These questions may ultimately be answered, but until then, a conservative stance is more appropriate. Chronological frameworks may or may not be affected, but cultural understanding should be improved.

²⁰⁹ Perhaps from rock in the Sinar? See the very regular banding of a sandstone block statue from there. H.T. Bossert, Alssyrien. Kurat and Handwerk in Cypern, Syrien, Padistine, Transpordance and Arabian von den Antitugen bis zum völligen Aufgeben in der griechisch-römischen Kultur (Die altesten Kulturun der Mittelmeerkreisen 3), Tübingen 1951, 636, 251.

²¹⁹ As examples from Ras Shamra and Assialch.

²¹¹ Herakleton 343 from Agha Triadha (Warren 1969 112 type 43 f, 'Dynasty 18 Egyptian alabaster stabastron')

²¹² B.C. Schreiber, G. Testa, and the author inspected eight categories and one gypuum rock vessels from the Ceanola collection in the Greek and Roman Department of the Metropolitan Museum. Of the eight, 74.51 5111 was of Palestinian type; 74.51 5085, 5110, 5114, 5124, 5139 were of stone and details Schreiber and the author considered of Cypriot type, and 74.51 5107 seemed 'Egyptian to the author in all respects except for its solid, flat betterned foot.

²¹³ Lilyquist 1995, Introduction.

5 APPENDICES

5.1 OBSURVATIONS ON SELECTED VARIEGATED STONE VESSELS

(Listed below are quiscellaneous vessels not cited in the paper)

5.1.1 Local Products (?)

Aghia Triadha

Cylindrical jar Herakleion 666 (Warren 1969-111 type 43 G 4 large tholos: Chephren variety diorite. Egyptian import?) This are does not have the smoky translacency commonly associated with the stone cited '* Nor is a certain that a date of. Dynasty 6 or earlier' is correct for the unusual vessel with which this jar is compared (Ci 18419). Because of its straight shape, material (red limestone breecia), and decoration (with sign incised on wall, cross on base), the Cairo vessel would seem no earlier than the Second intermediate period '*

Archance

Squat diorite jar Herakleion 3050 (Warren 1969-111 type 43 D 3 "diorite ligyptian vessel") 216

Beth Shan

Squat jar, University Museum 29-107-380 (Rowe 1940)

Byblos

Squat diorite for, Louvre AO 11607 (Montet 1928, no. 78)

Isopata

Porphyritic rock carmated bowl. Herakleian 611 (Warren 1969, 111 type 43 G. 2, "porphyritic rock, Egyptian vesset i. A. Lvans suggested tapis lacedaemonius as blocks found in the Palace and, worked into a later wall, in the Domestic Quarter." There are patches of gray in the black, and fine green lanes in white phenocrysts. Another vessel should be considered here. Athens NM 7392, a tail jar of dark stone with every phenocrysts. The matrix is dark green on the bottom part and black on the upper. Three sets of holes edge the rim, each pair side by side, gouges are visible on the inside of the mouth. Further, the patterning of the stone is very sum at to that on a rhyton," from Zakro, of lapis lacedaemonius according to Warren 1969, here Pl. 11,2. 214

Kāmid el-Löz 'Schatzhaus'

Interibed for (Miron 398) See text (p. 154) for discussion

Knotros

Squat for Ashmolean 1910-201 (Warren 1969-109 type 43 A 2 unstratified deposit northwest of Palace gabbro Egyptian vessel')

Squat for with lug handles, Herakleion 56 (Warren 1969, 109 type 43 A 7, N F C .214 'syenite Egyptian vessel',

- 214 The stone of the Uner statue in Florakleson is similar to it, as, seemingly, an anorthosise rock from Ras Shamra (Quorro et al., 99, 84 AO 400).
- 215 Cf. Julyquist 1995, Introduction
- 216 J.A. Sakellarakis; and E. Sapouna-Sakeharaki. Archanes, Athens 198., fig. 85
- 2.7 Evans 1905 536
- 218 According to Warren 1969 87 type 34 B 1 Herakleson 2712
- 219 Warren 1969: 4. 'no recorded or published find context

Knossos, fragments only

Part of a bowl with spout, Ashmolean AE 1923-38 (Warren 1969-112 type 43 G 5. N F C, presumably Egyptian and Predynastic - Early Dynastic because of material') Workmanship known in Roman period but shape of original artifact, and possibly stone, not Egyptian.

Wall fragment, Ashmolean 1938.653 (Warren 1969-109 type 43 A 10, upper level of Late Neolithic house, 'no parallels for material from Egypt but if from Egypt, late Predynastic - Early Dynastic') Stone not dynastic Egyptian

Ras Shamra

Squat for with slight protrusions, Latakia '52'

5.1.2 Origin unclear

Knossos, fragments only

Carmated bowl sherd, Ashmolean AE 2301 Warren 1969 111 type 43 E 5 N F C., 'Dynasty 4-6 Egyptian bowl fragment') This well polished fragment is translucent white with black markings, like andesite gness, but the author has not noted dark green spots in any Egyptian objects

Rim fragment of carmated bowl, Ashmolean AE 1941 1254 (probably Warren 1969, 110 type 43 C 2, 'diarite fragment of an Egyptian bowl')

Мусспас

Tall diorite jar with lag handles, Athens NM 2919 (Warren 1969-114 type 43 B, chamber tomb 55, 'diorite Egyptian vessel'). Run (laccid, stone brown, black, and white

Tell Yognosm

Tall diorite jar (A. Ben-Tor 1970), judgement based on photograph.

Zakro

Fluted for and spouted jar, Herakleton 2695 and 2714 (Warren 1969-109 type 43 A 3 and 8, 'porphyritic rock, Archaic period vessels from Egypt reworked by Minoans'). These jars from Zakro are unusual in several respects. A red porphyry with both large phenocrysts and tiny hairlike lines in the matrix is not known in Egypt to the author or to D.D. Klemin and R. Klemin ¹²⁸ the Dynasty 1 vessel from Naqada quoted by P. Warren²¹ is reddish owing to fire, as are most of the vessels from this tomb ¹²¹ R.D.G. Evely gives some evidence for Minoans using heat to intentionally change the color of stone ¹²² and the two Zakro jars are partially dark gray. Furthermore a Zakro 'rhyton made of lapis tavedaemonius ¹²⁴ is colored a similar roddish brown, owing to burning according to Warren (1969-133). But since other objects from the Zakro treasury do not show traces of fire, and since the clay spout matches the red color of Herakleton 2695's stone, such treatment would have to have been effected before completion. There is a tall jugged jar in the Egyptian Museum, Cairo, of black porphyry with large phenocrysts and hairlike thrends, ¹²⁵ perhaps this was the original appearance of the Zakro jars. J. Phillips has an ingenous reconstruction for Herakleton 2714, ¹²⁶ its small mouth and disk base are to be noted however. If the jars were indeed reworked from Egyptian vessels of the Archaic period, it is remarkable that two containers of the same stone and of similar size would have reached Crete to be reworked at the same time in the Late Minoan period.

- 220 D.D. Klemm, and R. Klemen, communication, June 1989.
- CG 11935 J.E. Quibell, Archarc Objecta (Catalogue général des antiquatés Égyptiennes du Musée du Caire nos. 11001 12000 et 14601-14754), Cairo 1905
- 223 Kindly confirmed by D.D. Klemm; and R. Klemm, communication, February 28, 1990.
- 223 Evely 1993, 178.
- 224 According to Warren 1969: 87 type 34 B 1, Herakleion 2712.
- 225 CG 18147, no provenance.
- 226 Phillips 1991b: not. 92-93.

5.1.3 More Convincing as Egyptian

Beth Shemesh (level IV, Late Bronze age)227

Squat far with lug handles, University Museum 61-14-1680 (Grant 1939, 160f.)

Fragment of bowl, University Museum 61-14-1770 (Grant 1939, 160f.).

Katsamba

Diorite squat jar with hig handles, Herakleion 2410 (Warren 1969-109 type 43 A 4, 'diorite Egyptian bowl')

Knosson (fragments only)

Black and white shoulder fragment, Ashmolean AE 2302 (Warren 1969: 110 type 43 B 2, 'porphyritic fragment of an Egyptian jar').

Porphyry wall sherd, Ashmolean AE 2303 (Warren 1969: 110 type 43 C 3, unstratified deposit northwest of Palace, 'porphyritic fragment of Egyptian bowl').

Ras Shamra

Diorite squat far with hig handles, Damascus.

Porphyry squat jar with lug handles, Aleppo M 5378.

Ras Shamra (fragments only)

Louvre 84 AO 499 (Querré et al. 1991: 246)

Louvre 84 AO 866 and 867 (Caubet 1991 235)

5.2 A BIBLIOGRAPHY FOR STONE VESSELS AND TECHNOLOGICAL MATTERS RELEVANT TO THIS STUDY

Albright, William F 1932. The Excavation of Tell Beit Mirsum 1. The Pottery of the First Three

Campaigna (AASOR 12 for 1930-1931), New Haven, pp. 27-29.

1938. The Excavation of Tell Best Mirstin 2. The Bronze Age (AASOR 17 for

1936-1937), New Haven, § 65, pl. 31

Amiran, Ruth 1970 The Egyptian Alabaster Vessels from Ai, in: Israel Exploration Journal 20,

pp. 170-79

Amiran, Ruth, and Eitan A. 1965. A Canaanite-Hyksos City at Tell Nagila, in. Archaeology 18, p. 120.

Amiran, Ruth et al. 1986 The Excavation of Two Tomb-Caves. One at Ancient Arad and One in

the Both Shean Valley, in Israel Museum Journal 5, pp. 13-18

Astrom, Lena 1972 The Late Cypnote Bronze Age. Other Arts and Crafts (Swedish Cyprus

Expedition 4.1d), Lund, pp. 541-44, 602-606.

227 L. Bregstam, letter April 18, 1995

Astrom, Paul 1984. Aegyptiaca at Hala Sultan Tekke, in: Opusoula Atheniensia 15, pp. 17-24. Bailey, D.M. 1976. The British Museum Excavations at Hala Sultan Tekke in 1897 and 1898. The Material in the British Museum, in: Paul Astrom, D.M. Bailey, and Vassos Karageorghis, Hala Sultan Tekke I Excavations 1897-1971 (SIMA. 45 1), Göteborg, pp. 10, 15, 21 Banou, Elem 1988 Entry 279 in the Mycenacan World. Five Centuries of Early Greek Culture, 1600-1100 B.C. (exhibition catalogue National Museum), Athens Bear, L.M. 1971 Geological Notes on the Stone Objects from Enkomi, in: Porphynos Dikaios, Enkomi, Excavations 1948-1958, 2 Chronology, Summary and Conclusions, Catalogue, Appendices, Mainz, p. 893. 1975 Minoan Sources for Steatite and Other Stones Used for Vases and Becker, Marshall J. Artifacts: A Preliminary Report, in: Archailogikon Deltion 30, pp. 242-52. 1976 Soft Stone Sources on Crete, in: Journal of Field Archaeology 3, pp. 361-74 Bender, Friedrich 1974 The Geology of Jordan, Berlin. Ben-Dor, 1 1945 Palestinian Alabester Vases, in: Quarterly of the Department of Antiquities, Palestine 11, pp. 93-112 Benton, J N et al. 1992-93 Jencho Tomb B47 A Palestunian Middle Bronze Age Tomb in the Nicholson Museum, in: Mediterranean Archaeology 5 5, pp. 80-82. Ben-Tor, Amnon 1970: An Egyptian Stone Vessel from Tel Yogneam, in: 'Atiqot [Hebrew series], pp. 6, 9°f., 78. Bietak, Manfred 1991 Tell el-Dab's V. Ein Friedhofsbezark der Mittleren Bronzezeitkultur mit Totentempel und Siedlungsschichten, Teil I (Osterreichische Akademie der Wissenschaften, Denkschriften der Gesamtskadernie 9), Vienna, pp. 34, 44, 129, 176, 201, 268, 294 Bissing, Friedrich von 1940: Ägyptische und ägyptisierende Alabastergefäße aus den deutschen Ausgrabungen in Assur, in: Zeitschrift für Assyriologie N.S. 12 (old 46), pp. 149-82 Bochmer, Rainer M. 1972: Die Kleinfunde von Boğazköy aus den Grabungskampagnen 1931-1939 und 1952-1969 (Boğazköy-Hattuša, Ergebnisse der Ausgrabungen des Deutschen Archäologischen Instituts und der Deutschen Orient-Gesellschaft 7), Berlin, p. 211 no. 2179 pp. 53-55. 1984 Kalkstein für das Urukzeitliche Uruk, in: Baghdader Mitteilungen 15,

1979: Die Kleinfunde aus der Unterstadt von Boğazköy. Grabungskempegnen. 1970-1978 (Boğazköy-Hattuša, Ergebnisse der Ausgrabungen 10), Berlin,

pp. 141-47

1989: Marmi antichi (Ministero per i beni culturali e ambientali, Istituto centrale per il catalogo e la documentazione. Materiali della Cultura artistica 1), Rome

1984 An Egyptian Stone Vessel from Tel Meverakh, in. Ephraum Stern, The Excavations at Tel Mevorakh (1973-1976), 1. The Bronze Age (Qedem 18),

Jerusalem, pp. 61f.

Brunton, Guy; and Engelbach, Reginald

Borghum, Gabriele, ed.

Brand), Baruch

1927 Chirob (BSAE and ERA 24th year 1918), London.

Casanova, Michèle

1991 La vaisseile d'albâtre de Mésopotamie, d'Iran et d'Asie centrale, aux IIIe et IIe millénaires av. J.-C. (Mémoires de la mission archéologique française en Asie Centrale 4. Centre de recherches d'archéologie orientale, Université de Paris I 9 Éditions recherche sur les civilisations), Paris.

Castel, Georges, and Soukussian, Georges 1989: Gebel el-Zeit I. Les mines de gelène (Égypte fle millénaire av J-C.) (Fouilles de l'institut français d'archéologie eriental 35), Cairo.

Caubet, Annie

1991 Répertoire de la vaisselle de pierre, Ougarit 1929-1988, in: You 1991 205-64.

Chéhab, Maurice

1938: Un trésor d'orfèvrene syro-égyptien, in: Bulletin du Musée de Beyrouth 1, pp. 13f

Clamer, Christa

1976 Late Bronze Age Alabaster Vessels Found in Palestine Contexts with an Emphasis on Calcite and Gypsum Tazze (unpublished Master's thesis, Hebrew University), Jerusalem.

1977a; A Caloite Vase, in Sara Ben-Arieh and Gershon Edelstein, Akko. Tombs Near the Persian Garden ("Atiqot [English senes] 12), p. 72

1977b: A Burial Cave Near Nablus (Tall Balata), in: Israel Exploration Journal 27, p. 48.

1986. The Dayan Collection. The Stone Vessels, in: Israel Museum Journal 5, pp. 19-36.

1988 Alabaster Vessels, in: Joe D. Seger, Gezer V. The Field I Caves, eds. Joe D. Seger and Darrell Lance (Annual of the Hebrew Union College/Nelson Glueck School of Biblical Archaeology), Jerusalem, pp. 108-11

1992 The Local Manufacture of Bronze Age Gypsum-Alabaster Vases in the Jordan Rift Valley, with an Emphasis on the MB II Finds from Jericho (Abstract for the 5th International Conference of the History and Archaeology of Jordan, Irbid, April 12-17, 1992, paper not delivered)

Clamer, Christe; and Balensi, Jacqueline 1987 Alabastergef
äfle, in: Der Königaweg. 9000 Jahre Kunst und Kultur in Jordanien und Pal
ästina, Mainz, pp. 102f.

Cline, Erio H

1991 Orientalia in the Late Bronze Age Aegean. A Catalogue and Analysis of Trade and Contacts between the Aegean and Egypt, Anatolia and the Near East (Ph.D. dissertation, University of Pennsylvania), Ann Arbor

1994 Sailing the Wine Dark Sea. International Trade and the Late Bronze Age Aegean (BAR International Sense 591), Oxford. Not seen.

Courtois, Jacques-Claude; Laguree, Jacques, and Laguree, Elisabeth 1986 Enkom: et le bronze récent à Chypre, Nicosia, pp. 122-27

Cultoun, W

1970. Almuñécar, Assur and Phoemoian Penetration of the Western Mediterranean, in: Levant 2, pp. 28-36.

Dajam, Awni K

1962 Some of the Industries of the Middle Bronze Period, in: Annual of the Department of Antiquities 6-7, pp. 67-69

Detournay, Béatrice, Poursal, Jean-Claude, and Vandenabeele, Frieda 1980 Fouilles exécutées à Mallia, le quartier Mu, 2. Vases de pierre et de métal, vannerie, figurines et reliefs d'appliqué, éléments de partire et de décoration, armes, sceaux et empreintes (École française d'Athènes, Études crétoises 26), Paris, pp. 65-68.

Dunand, Maurice 1939 Fouilles de Byblos I. 1926-1932 (Haut comissariat de la république française en Syrie et au Liban, service des antiquités, bibliothèque archéologrque et historique 24), Paris, pls. 38-41, 112 1950/1954/1958 Fouilles de Byblos II. 1933-1938 (République Libanaise, direction de l'instruction publique et des Beaux-Arts, études et documents d'archéologie 3), Pans, figs. 1087, 1162, pls. 203, 205. Durkin, M.K., and Lister, C.J. 1983 The Rods of Dignes. An Ancient Marble Quarry in Eastern Crete, in BSA 78, pp. 69-96 Einfalt, H.-C 1978: Stone Materials in Ancient Akrotin. A Short Compilation, in Thera and the Aegean World 1, eds. C. Doximas and H.C. Puchelt, London, pp. 523-27. 1983 Kissonerga Mylouthkia. An Outline of the Ground Stone Industry, in Elhott, Carolyn Levant 15, pp 25-27, 30-31, 35 Elliott, Carolyn, Xenophontos, 1986 Petrographic and Mineral Analyses Used in Tracing the Provenance of Costas; and Malpas, John G. Late Bronze Age and Roman Basalt Artefacts from Cyprus, in RDAC, Nicosia, pp. 80-96 Epstein, Claure 1974 Middle Bronze Age Tombs at Kefar Szold and Chnosar, an: 'Augot [Hebrew Senes] 7, p. 50 Evens, Arthur 1905; The Prehistoric Tombs of Knossos, in: Archaeologia [London] 59, pp. 531-33, 536-41 1921 The Palace of Minos at Knosece, 1, London, pp. 64-68, 85-94 1928 The Palace of Minos at Knosses, 2, London, pp. 15-17, 30-31, 56-59 Evely, R.D.G. 1984. The Other Finds of Stone, Clay, Ivory, Faience, Lead Etc., in. M.R. Popham, The Minoan Unexplored Manaton at Knossos (BSA, Supplementary 17), London, pp. 234-37 1993 Minoan Crafts. Tools and Techniques. An Introduction, 1 (SIMA 92.1), Göteborg, pp. 172-81 Frühe Phöniker 1983 Frühe Phöniker um Libanon. 20 Jahre deutsche Ausgrabungen in Kämid el-Löz, ed. Rolf Hachmann, Mainz. Furumark, Arne 1941 The Mycenacan Pottery Analysis and Classification (Skrifter Utgivns av Svenska Institutet i Athen. Acta Instituti Athemensis Regni Succiae 4°, 20 3), Stockholm, Gale, N.H., Emfalt, H.C., 1988: The Sources of Mycenseur Gypsum, in Journal of Archaeological Hubberten, H.W., and Jones, R.E. Science 15, pp. 57-72 Galetti, G., Lazzenni, L., and 1992 A First Characterization of the Most Important Granites Used in Maggetti, M. Antiquity, in. Waelkens et al. 1992, 5-20.

Garatang, John

1901 Bl Arabah. A Cemetery of the Middle Kingdom. Survey of the Old. Kingdom Temenos, Graffiti from the Temple of Sety (ERA 6, 1900), London.

1932 Jenoho. City and Necropolis. 1 Late Stone Age. 2 Early Bronze Age. 3 Middle Bronze Age, in. Annals of Archaeology and Anthropology, Liverpool 19, pls. 16.8, 17.7

Gates, Mane-Hennette C.

1976: Alalakh - Teli Atchana, Levels VI and V. A Re-examination of a Midsecond Millennium B.C. Synan City (unpublished PhD dissertation, Yale University), Ann Arbor, pp. 202-205

Gitin, Seymour, and Dothan, Trude 1987 The Rise and Fall of Ekron of the Philistines. Recent Excavations at an Urban Border Site, in: Biblical Archaeologist, December, p. 217

Grant, Elihu, and Wright, G. Ernest 1939: Ain Shems Excavations (Palestine) (Biblical and Kindred Studies 8), Philadelphia, pp. 160f with references.

Greene, Barbara

1989 Ancient Egyptian Stone Vessels Materials and Forms (unpublished PhD dissertation, University of Culifornia Berkeley), Ann Arbor

1994 Aston, Barbara Greene, Ancient Egyptian Stone Vessels. Materials and Forms (Studien zur Archäologie und Geschichte Altägyptens 5), Heidelberg. Not used.

Goy, P.L.O., and Engberg, Robert M 1938. Megiddo Tombs (OIP 33), Chicago, pp. 186-88

Hankey, Vronwey

1967 A Snake Vase in Stone from a Late Bronze Age Temple at Amman, in. Archäologischer Anzeiger Beiblatt zum Jahrbuch des Deutschen Archäologischen Instituta 82, pp. 298-302

1974 A Late Bronze Age Temple at Amman, 2. Vases and Objects Made of Stone, in Levant 6, pp. 160-78.

1980 Stone Vessels at Myrtos Pyrgos, in: Proceedings of the 4th Cretological Congress, 1976, Athens, pp. 210-15

1989 Evidence for Dating Old Kingdom to the End of the Second Intermediate Period, in. Journal of the Ancient Chronology Forum 5, pp. 12-27

1989: An Inventory of Ancient Egyptian Quarnes, in: Newsletter of the American Research Center in Egypt 146, pp. 1-7

1990: Misuse of the Term 'Alabaster' in Egyptology, in Göttinger Miszellen 119, pp. 37-42.

1991 Ancient Egyptian Limestone Quarries. A Petrological Survey, in Archaeological Stone, Scientific and Technical Studies (Abstracts of a conference at the British Museum, November 14-16, 1991), London

1993 Topographical and Petrological Survey of Ancient Egyptian Quarties (Notes to Accompany a Lecture at the 44th Annual Meeting of the American Research Center in Egypt, April 23-25, 1993), Baltimore

1953. The Scepter of Egypt. A Background for the Study of the Egyptian Antiquities in the Metropolitan Museum of Art, 1 From the Earliest Times to the End of the Middle Kingdom, Cambridge/Mass.

1959: The Scepter of Egypt. A. Background for the Study of the Egyptian Antiquities in the Metropolitan Museian of Art, 2. The Hyksos Period and the New Kingdom (1675-1080 B.C.), Cambridge/Mass.

1983 The Amman Airport Excavations, 1976 (AASOR 48), Winona Lake, pp. 57-62

1989 Science versus Art History. The Cleveland Museum Head of Pan and the Militades Marsthon Victory Monument, in: Archaeometry 31.2, pp. 161-68.

1987 Early Relations between Cyprus and Egypt?, in. Kolloquium zur Ägäischen Vorgeschichte, Mannheim, February 20-22, 1986 (Schriften des Deutschen Archäologen-Verbandes 9), Mannheim, pp. 177-84

1988 The Gypsum Stemmed Cup and, the Gypsum Squat Alabastron, in Ian A. Todd et al., Kalavasos-Mangia A Late Bronze Age Cemetery (RDAC), Nicosia, pp. 218, 220

Harrell, James A.

Hayes, William C.

Herr, Larry G., ed.

Herz, N. et al.

Jacobsson, Inga

Jecobsson, Inga

1989: Two Alabaster Vessels and a Fragmentary Glass Vessel from Kazaphani, in: Inc Nicolaou and Kyriacos Nicolaou, Kazaphani. A Middle/ Late Cypnote Tomb at Kazaphani - Ayios Andronikos. T [omb] 2A, B, Nicosia, pp. 111f. (cf. nos. 8 24, 17 180).

1994. Aegyptiaca from Late Bronze Age Cyprus (SIMA 112), Jonsered, pp. 8-20, 77f, 90

James, Frances W., and McGovern, Patrick E. 1993 The Late Bronze Egyptian Garrison at Beth Shan. A Study of Levels VII and VIII (University Monographs 85), Philadelphia, pp. 183-85

Jidepan, Nina

1968 Byblos through the Ages, Bearut, figs. 19f

Karageorghis, Vassos

1974 Excavations at Kition, 1. The Tombs, Nicosia, pp. 169, 171 with references.

Kenyon, Kathleen M

1960 Excavations at Jencho, 1 The Tombs Excavated in 1952-54 (Report of the Joint Expedition of the British School of Archaeology in Jerusalem, the Palestine Exploration Fund, the British Academy, in Collaboration with the American School of Omental Research in Jerusalem), Jerusalem, figs. 118, 144, 171, 187 and pls. 15, 21, 22, 32, 36 with references

1965 Excavations at Jericho, 2. The Tombs Excavated in 1955-58, with contributions by others (Report of the Joint Expedition of the British School of Archaeology in Jerusalem, the Palestine Exploration Fund, the British Academy, in collaboration with the American School of Oriental Research in Jerusalem and the Royal Ontario Museum, Toronto), Jerusalem, figs. 100, 154, 171, 179, 238 and pl. 16 with references.

Kleinmann, Barbara

1976 Mineralogical Investigations of the Gypsum Vessels, in: Clamer 1976 134-37

Klemm, Rosemarie, and Klemm, Dietrich D 1992. Steine und Steinbrüche im alten Ägypten, Berlin.

Landes, George M., ed.

1975 Report on Archaeological Work at Suwwanet eth-theniya, Tananir, and Khirbet Minha (Munhata) (BASOR Supplemental Studies 21), Missoula, p. 56, fig. 40 k, of p. 35

Leclant, J., and Clerc, G.

1991. Fouilles et travaux en Égypte et au Soudan, 1989-90, in: Orientalia 60, pp. 269f

Leeds, B.T.

1922 Alabester Vases of the New Kingdom from Sinai, in: JEA 8, pp. 1-4

Lilyquat, Christine

1993 Granulation and Glass. Chronological and Stylistic Investigations at Selected Sites, ca. 2500-1400 B.C.B., in: BASOR 290-91, pp. 29-94

1994 Objects Attributable to Kāmid el-Löz, and Comments on the Date of Objects in the 'Schatzhaus', in: Wolfgang Adler, Kāmid el-Löz 11 Das 'Schatzhaus' im Palastbereich. Die Befunde des Königsgrabes (Saarbrücker Beitr 47), Bonn, pp. 207-20.

1995: Egyptian Stone Vessels. Khian through Tuthmosis IV, New York

1996: Stone vessels at Kärnid el-Löz, Lebanon, Egyptian, Egyptianizing or Non-Egyptian?, in. Kärnid el-Löz 16. 'Schatzhaus'-Studien, ed. Rolf Hachmann (Saarbrücker Beitr. 59), Bonn, pp. 133-173

Lister, C.J., and Durkin, M.K.

1985 Geology of Crete and Santorum. Not seen.

Loud, Gordon

1948 Megiddo II. Seasons of 1935-39 (OIP 62), Chicago, pls. 258-61 with references

Macumber, P.G. 1992. The Geology and Geomorphology of the Wadi Hammeh-Wadi Jum

Region, North-western Jordan, in. A.W. McNicoll et al. 1992 205-214

Mallet, Joël 1990 Ras-Shamra-Ougant (Syrie). Stratigraphie des vestiges du bronze

moyen II exhumés de 1979 à 1988; (39e, 40e, 41e, 43e et 48e campagnes), in:

Syria 67, p. 78, pl. 13

Margueron, Jean 1977 Rapport preliminaire sur les campagnes d'automne, in Syria 54,

pp 178, 183-86

Martin, Lutz; and Heinz,

Marlies

1993 Genese der Gesteinsarten, in: Elke Linderneyer, Uruk, Kleinfunde 3 Kleinfunde im Vorderasiatischen Museum zu Berlin. Steingefäße und Asphalt, Farbreste, Fritte, Glas, Holz, Knochen/Elfenbein, Muschel/Perlmutt/Schnecke (Deutsches Archäologisches Institut, Abteilung Baghdad, Ausgra-

bungen in Uruk-Warka Endberichte 9), Mainz, pp. 33-36

Mayer, L. 1926. A Bronze Age Deposit from a Cave near Nuby Rubin (Jaffa District),

in. Palestine Museum Jerusalem Bulletin 2, p. 7, pl. 3

Mazzoni Stefania 1986-87 A Soulptures Quarry at Sikizlar, in: Les annales archéologiques

arabes synennes 36-37, pp. 268-71

McNicoll, Anthony, Smith,

Robert H., and Hennessy Basil

1982 Polla in Jordan, 1 An Interim Report on the Joint University of Sydney and the College of Wooster Excavations at Polla 1979-1981, Canberra, pls

106, 109 with references.

Meijer, Diederik 1986. A Survey in Northeast Syria, Leiden, p. 44

Middleton, A.P., and

Brudley, S.M.

1989 Provenancing of Egyptian Limestone Sculpture, in. Journal of Archae-

ological Science 16, pp. 475-88

Muron, Renate 1990 Kāmid el-Lōz 10. Das 'Schatzhaus' un Palastbereich. Die Funde

(Saarbrücker Beitr 46), Bonn,

Montet, Pierre 1928[-29] Byblos et l'Égypte. Quatre campagnes de fouilles à Gabal 1921-

1922-1923-1924 (Haut-commissariat de la République française en Syrie et au Liban, Service des Antiquités et des Beaux-Arts, Bibliothèque

archéologique et historique 11), Paris, pls. 39-46, 154

Moorey, Peter R S 1994 Angient Mesopotamian Materials and Industries. The Archaeological

Evidence, Oxford, pp. 21-59

Mortensen, Peder 1971 On the Date of the Temple at Barbar in Bahrain, in: Some Results of

the Third International Conference on Asian Archaeology in Bahrain, March 1970 New Discoveries in the Persian/Arabian Gulf States and Relations with Artifacts from Countries of the Ancient Near East, in. Artibus Asiae 33,

pp 299-302

Myrcs, John L 1914 Handbook of the Cesnola Collection of Antiquities from Cyprus, New

York

Nelson, Harold H 1932 Fragments of Egyptian Old Kingdom Stone Vasca from Byblos, in.

Berytus 1, pp. 19-22

Oates, David 1987 Excavations at Tell Brak 1985-86, in. Iraq 49, pp. 187,191

Oren, Eliezer D 1973 The Northern Cemetery of Beth Shan, Leiden, pp. 90-93

Papageorgakia, J., and 1988: Building Stones of the Minoan Palace of Knossos, in The Engineering Mposkos, Eur Geology of Ancient Works, Monuments and Historial Sites 2. Preservation and Protection, eds. Paul G. Marinos and George C. Konkis (Proceedings of an International Symposium Organized by the Greek National Group of International Association of Engineering Geology, Athens, September 19-23, 1988), Rotterdam, pp 649-59 Peltenburg, E J 1986. Ramesside Egypt and Cyprus, in Acts of the International Archaeological Symposium "Cyprus Between the Orient and the Occident" (held in Nicosia, September 8-14, 1985), Nicosia, pp. 161-63. Pendlebury, J.D.S. 1930a. Aegyptiaca. A Catalogue of Egyptian Objects in the Aegean Area, Cambridge. 1930b. Egypt and the Aegean in the Late Bronze Age, in JEA 16, pp. 75-92 Petrie, William Matthew Flinders 1906: Hyksos and Israelite Cities (BSAE and ERA 12th year 1906), London 1931 Ancient Gaza I, Tell el Ajiūl (BSAE), London, § 40 1932. Ancient Gaza II, Tell et April (BSAE), London, § 44-45. 1933 Ancient Gaza III, Tell el Ajjül (BSAE), London, § 36 1934. Ancient Gaza IV, Tell el Ajjill (BSAE), London, § 37 1937: Stone and Metal Vases, London 1952 City of Shepherd Kings (BSEA 64), London, § 49 Potne, William Matthew 1924. Sedment I (BSAE and ERA 27th year), London. Flinders, and Brunton, Guy Petrie, W. M. Flinders: and 1906. Researches in Sinai, New York, pp. 136-38 Currelly, C.T. 1994 Pharaonen und Fremde. Dynastien um Dunkel (exhibition catalogue Pharaonen und Fremde Museen der Stadt Wien), Vienna, nos. 162-64 1989 Ancient Imports - Genuine and Otherwise, in Bulletin Canadian Phillips, Jacqueline Mediterranean Institute 9.4, pp. 10f. 1991a Egypt in the Aegean chiring the Middle Kingdom, in: Akten des vierten internationalen Ägyptologen-Kongresses München 1985, ed. S. Schoske (Studien zur Altägyptischen Kultur, Beiheft 4), Hamburg, pp. 319-33 1991b. The impact and implications of the Egyptian and 'Egyptianizing' Materia. Found in Bronze Age Crete ca. 3000- ca. 1100 B.C. (impublished PhD dissertation, University of Toronto; copies in the MMA and Brooklyn Museum). 1992 Tomb-robbers and Their Booty in Ancient Egypt, in: Death and Taxes in the Ancient Near East, ed. Sara Orel, Lewiston, Canada Platon, E M. 1988 The Workshops and Working Areas of Minoan Crete. The Evidence of the Palace and Town of Zakros for Comparative Study (unpublished PhD: dissertation, University of Bristol). Potts, D.T. 1990 The Arabian Gulf in Antiquity, Oxford, pp. 140-41. Potts, T F 1989 Foreign Stone Vessels of the Late Third Millennium B.C. from Southern Mesopotamia Their Origins and Mechanisms of Exchange, in Iraq 51, pp. 123-64.

1989 Géologie et minéralisations Pb-Zn du Gebei Zeit, in Castel and Pourt, Georges Soukassian 1989 17-28. 1980: The Cemetery at Tell es-Sa'ideyeh, Jordan (University Museum Mono-Pritchard, James B. graphs 41), Philadelphia, fig. 21-17. 1992. Les pierres utilisées dans la sculpture et l'architecture de l'Égypte pharaode Putter, Thierry, and ruque. Guide pratique illustrée (Connaissance de l'Égypte ancienne 4), Brussels Karishausen, Chr. 1991. Analyse pétrographique d'échantillons su Louvre (expertise 1990), in: Querré, G., Bouquillon, A., and Yon 1991 246f Leclaure, A. 1923 Excavations at Kenna (Harvard African Studies 4-5), Cambridge, pp. Reisner, George A. 57-69 1931 Stone Vessuls Found in Crete and Babylonia, in: Antiquity 5, pp. 208-12 1940 The Four Canaanste Temples of Beth-Shan, 1 The Temples and Cult Rowe, Alan Objects (Publications of the Palestine Section of the University Museum, University of Pennsylvania 2), Philadelphia, 18, pl. 52A, 1 and 6 Saketlerakis, Jannis A. 1976 Myceraean Stone Vases, in: Studi micene: ed egeo-anatolici 17, pp. 173-87 1964 The Excavations at Dominus Flevit 2 (Mount Olivet, Jerusalem), (Pub-Saller, Sylvester heations of the Studium Biblicum Franciscanum 13), Jerusalem, pp. 163-66 1991 New Kingdom Phareonic Sites. The Finds and the Sites (Scandinavian Save-Söderbergh, Torgny Joint Expedition to Sudanese Nubia 5.2), Uppsala, pp. 150-59, 166 Scandone Matthrae, Gabriella 1984 Les trésors égyptiens d'Ebla, în: Flistoire et archéologie, les dossiers 83, pp 64-68. 1986 The Mace of Pharaoh Hotepibra and the Connections Between Egypt and Syria-Palestine in the XIIIth Dynasty, in. Proceedings of the First International Symposium on Palestine Antiquities, Aleppo University Palestine Archaeological Centre, ALECSO (Studies in the History and Archaeology of Palestine 2), Aleppo, pp. 49-55 1988. Les relations entre Ébla et l'Égypte au Illème et l'ême miliénaire avant J.-C., in Wirtschaft und Gesellschaft von Ebla, eds Hartmut Waetzoldt and Harald Hauptmann (Heidelberger Studien zum Alten Orient 27), Heidelberg, pp 67-73 Schiaparelli, Ernesto [1922] La tomba intatta dell'architetto Cha nella necropoli di Tebe (Realzione sui lavon della missione archeologica (taliana in Egitto (anni 1903-1920) 2). Turin, figs. 42, 88, 90, 120, 138-40. Shaw, Joseph W 1971 Minosp Architecture, Materials and Techniques, ig: Annuano della Scuola Archeologica di Atene e delle Missione Italiane in Oriente 49, N.S. 33, pp. 27-29. Smith Robert H., and Potts, 1992. The Middle and Late Bronzo Ages, m. A.W. McNicoll et al. 1992. 44, Turnothy 58, 79, 81 1937 Aruba II (Service des Antiquités de l'Égypte, Mission archéologique de Steindorff, Georg Nubre 1929-34), Olückstadt, pp. 115f., 143-46 Stuart, James R. 1974 Tell el 'Ajjül. The Middle Bronze Age Remains (SIMA 38), Götcborg, pp. 48f Tufnell, Olga 1940 Lachish B (Tell ed-Duweir). The Fosse Temple with others (Wellcome Archaeological Research Expedition to the Near East), London, pp. 64f

Tufnell, Olga

1953 Lachish III (Tell ed-Duweir) The Iron Age (Wellcome-Marstor Archaeological Research Expedition to the Near East), London, pp. 3961

1958 Lachish IV (Tell ed-Duweir). The Bronze Age (Wellcome-Marston Archaeological Research Expedition to the Near East), London, with others pp 85f

Ussishkut David

1980: The Ghassulian Shrine at En-gedi, in Tel Aviv 7, pp. 21-25

Vaux, R. De, and Steve, A.M.

1949: La deuxième campagne de fouilles à Tell el-Far'ah près Naplouse Rapport préliminaire, in. Revue Biblique 56, fig. 9-16

Vercoutter, Jean

1970 Murgissa I. (Mission archéologique française au Soudan sous le direction de Jean Vercoulter I), Paris, pp. 229-231, 233, and pl. 27 with references

1975. Mirgissa II. Les nécropoles, 1. Description des tombes, Paris, pp. 55. 97-98, 544, 163, 271, and kohl pots passim.

1976 Mugissa III Les nécropoles de Mirgissa, 2 Études anthropologique études archéologiques, Paris, pp. 285-87

Waelkens, Marc

1992 Bronze Age Quarries and Quarrying Techniques in the Eastern Mediterranean and the Noar East, in Waelkens et al. 1992 5-20

Waelkens Marc. ed.

1990: Pierre Éternelle, du Nile au Rhin. Carrières et préfabrication (exhibition catalogue, Brussels, October 12, 1989 - February 12, 1990) Brussels

Waelkens, Marc, Herz, Norman, and Moens, Luc. eds 1992 Ancient Stones, Quarrying, Trade and Provenance Interdisciplinar Studies on Stones and Stone Technology in Europe and Near East from the Prehistoric to the Early Christian Period (Katholicke Universitan Leuven Acta archaeologica Loveniensa, Monographie 4). Leuven

Ward William

1963 Egypt and the East Mediterranean from Predynastic Times to the End of the Old Kingdom, in Journal of the Beonomic and Social History of the Orient 6, pp. 1-57

1964 Cylinders and Soarabs from a Late Bronze Temple at 'Aruman, in Annual of the Department of Antiquities of Jordan 8-9, p. 47

Warren, Peter

.965 The First Minoan Stone Vases and Early Minoan Chronology, in Kretika Chronika 19, pp. 7-43

1967a. A Stone Vase-maker's Workshop in the Palace at Knossos. in BS/ 62, pp. 195-201

1967b. Minoan Stone Vases as Evidence for Minoan Foreign Connections in the Acgean Late Bronze Age, in Proceedings of the Prehistoric Society 3, pp. 37-56.

1969: Minoan Stone Vases, Cambridge

1973 Knossos. Excavation in the Area of the Royal Road, in Archaeologikol Deltion 28, pp. 574-76

1979: The Stone Vessels from the Bronze Age Settlement at Akrotin, Thera in Archarologike Ephemens, pp. 81-113

1989 Egyptian Stone Vessels from the City of Knossos. Contribution: Towards Minoan Economic and Social Structure in Ariadne 5, pp. 1-9

Warren, Peter 1991a A New Minoan Deposit from Knossos, ca. 1600 B.C., and Its Wider Relations, in BSA 86, pp. 319-40 1991b A Merchant Class in Brenze Age Crete? The Evidence of Egyptian Stone Vessels from the City of Knossos, in: Science and Archaeology Bronze Age Trade in the Mediterranean, ed. N.H. Gale (SIMA 90), Göteborg, pp. 295-301. 1989 Aegean Bronze Age Chronology, Bristol Warren, Peter, and Hankey, Vronwy Weippert, Helga 1977 Stein und Steinbearbeitung, in: Biblisches Reallexikon, ed. Kurt Galling, Tübingen, pp 317-321 Welten, P 1977 Salbe und Salbgefüsse, in. Biblisches Reallexikon, ed. Kurt Gelling, Tübingen, pp. 260-64 Williams-Thorpe, Olwen, and 1991 Provenancing of Roman Monumental Granutes by XRF, Electron Microprobe and Non-Destructive Gamma-Ray Spectrometry (Abstracts of a Thorpe, R.S. Conference at the British Museum, November 14-16, 1991), London. Wilson, D.E., and Day, P.M. 1994 Ceramic Regionalism in Prepulatial Central Crete. The Mesara Imports at EM I to EM IIa Knossos (with a contribution by B. Kilikeglou), in BSA 89, pp. 1-87 Wooling, C. Loonard 1934 Ur Excavations II. The Royal Cemetery (Publications of the Joint Expedition of the British Museum and of the Museum of the University of Pennsylvama to Mesopotamia), London, pp. 378-81 1955. Alalakh. An Account of the Excavations at Tell Atchana in the Hatay. 1937-1949 (Reports of the Research Committee of the Society of Antiquaries of London 18), Oxford, pp. 292-96. Xenophontos, Costas 1991 Identification de roches (Fouilles 1978-1986), in: You 1991 245f Xenophontos, C., Malpas, J., and 1992 The Mineralogy of Piorolites Used for the Manufacture of Decorative Elhott-Xenophontos, Carolyn Artefects in Prehistoric Cyprus, in. Studies in Henour of Vasses Karageorghas, ed. G.C. Ioannides, Nicosia, pp. 53-66 Yadın, Yıgacı 1958 Hazor I. An Account of the First Season of Excavations, 1955 Jerusalem, pp. 133, 152 Yon, Marguerite 1980: Rhytons chypnotes & Ougarit, in: RDAC, pp. 79-83 Yon, Marguerite, ed. 1991. Arta et industries de la pierre (Ras Shamra - Ougant 6. Éditions recherche sur les orvilisations), Paris Ziffer, Int 1990: At that Time there were Canaanites in the Land, Daily Life in Canaan

Aviv), Tel Aviv, pp. *44-*47

Zivie, Alsin P.

in the Middle Bronze Age 2, 2000-1550 B.C.B (exhibition catalogue, Tel

1990 Découverie à Saquarah. Le vizar oublié, Paris, pp. 121, 128f., 165

5.3 INDEX TO THE BIBLIOGRAPHY FOR STONE VESSELS (CHAPTER 5.2), SORTED BY REGIONS

AEGEAN Banou 1988

*Becker 1975, 1976 Cline 1991

Detournay et al. 1980 Durkin and Lister 1983

*Finfalt 1978
Evans 1905, 1921, 1928
Evaly 1984, 1993
Furumark 1941

*Gale et al 1988 Flankey 1980, 1989

*Herz et al 1989

* IGME

Lister and Durkin 1985

Papageorgakis and Mposkos 1988 Pendlebury 1930s, 1930b Phillips 1989, 1991a, 1991b Platon 1988 Reisner 1931 Sakellarakis 1976

*Shaw 1971 Warren 1965, 1967a, 1967b, 1969, 1973, 1979, 1989, 1991a, 1991b Warren and Hankey 1989

*Wilson and Day 1994

CYPRUS

Astrom, Lena 1972 Astrom, Paul 1984 Bulley 1976

Bear 1971
Courtors et al. 1986
Jacobsson 1987, 1988.
1989, 1994
Karageorglus 1974
Myres 1914
Pelienburg 1986

ANATOLIA Boehmer 1972, 1979

SYRIA Caubet 1991 Chehab 1938 Dunand 1939, 1950/1954/1958

Elhott 1983
Elhott et al. 1986
Gates 1976
Jidejian 1968
Leelant and Clerc 1991
Lilyquist 1994
Mailet 1990
Margueson 1977

Mazzoni 1986-87 Meijer 1986 Miron 1990 Montet 1928 Nelson 1932 Oates 1987

*Querré et al. 1991 Scandone 1984, 1986, 1988 Woolley 1955

*Xenophontos 1991 *Xenophontos et al. 1992

MESOPOTAMIA/IRAN

Bissing 1940
*Boehmer 1984
Casanova 1991
*Mactin and Heil

You 1980

* Martin and Heinz 1993 Moorey 1994 Mortensen 1971 Potts, D. T. 1990 Potts, T. F. 1989 Reisner 1931

JORDAN/PALESTINE Albright 1932, 1938 Amiran 1970 Amiran and Eitan 1965

*Arruran et al 1986 *Ben-Dor 1945

Woolley 1934

Ben-Tor 1970 * Bender 1974 Benton 1992–93 Brandl 1984

Clamer 1976, 1977a, 1977b, 1986, 1988, 1992 Clamer and Balensi, 1986

Dajani 1962 Epstein 1974 Garstang 1932 Gitin and Dothan 1987 Grant and Wright 1939 Guy and Engberg 1938 Hankey 1967, 1974

Herr 1983 James and McGovern 1993

Kenyon 1960, 1965 *Kleinmann 1976 Landes 1975 Leeds 1922 Loud 1948

* Macumber 1992 Mayer 1926 McNicoll et al. 1982 Oren 1973 Potno 1931, 1932, 1933, 1934, 1952 Pritchard 1980 Rowe 1940 Saller 1964

Smith and Potts 1992 Stuart 1974 Tufnell 1940, 1953, 1958 Ussishkin 1980 Vaux and Steve 1949 Ward 1964 Weippert 1977

Welten 1977 Yadın 1958 Zıffer 1990

SINAL

Petrie and Currelly 1906

EGYPT/NUBIA/SUDAN

Bietak 1991 Brunton 1927 Garstang 1901

* Greene 1989, (Aston Greene 1994)

*Harrell 1989, 1990, 1991, 1993 Flayes 1953, 1959

*Kiemm and Klemm 1992 Lilyquat 1995

*Middleton and Bradley 1989 Petric 1906, 1937

Petrie and Brunton 1924
Pharaonen und Fremde 1994

*Pout 1989

*de Putter and Karlshausen 1992 Reisner 1923 Säve-Söderbergh 1991 Schiaparelli [1922] Steindorff 1937 Vercoutter 1970, 1975, 1976 Zivie 1990

MISCELLANEOUS
ARCHAEOLOGICAL
Castel 1989
Culican 1970
Lilyquist 1993
Philips 1992
Ward 1963

MISCELLANEOUS GEOLOGICAL

*Borghini 1989 *Galetti et al. 1992

* Rost 1994

You 1991

Waelkens 1990, 1992
 Waelkens et al. 1992

 Williams-Thorpe and Thorpe 1991

Sources with geological information are starred (e).

5.4 ABBREVIATIONS

AASOR	Oriental Research	IGME	 Institute of Geology and Mineral Explo- ration, Athens, 1 50,000 sheets (not seen.)
ALECSO	 Arab League. Educational, Cultural and Scientific organization 	JdE	= Journal d'entrée of the Catro Museum
BSA	= Annual of the British School at Athens	JEA	 Journal of Egyptian Archaeology
		MPA	 Museum of Fine Arts, Boston
BASOR	= Bulleun of the American Schools of Oriental Research	MMA	= Metropolitan Museum of Art
		N.S.	■ New Series
BSA[E]	= British School of Archaeology [in	OIP	 Oriental Institute Publications
BSEA	Egypt] = British School of Egyptian Archae-	RDAC	 Report of the Department of Antiquities, Cyprus
	ology	SAE	= Service des Antiquités égyptiennes
CG	= Casalogue général des Antiquités	SIMA	= Studies in Mediterranean Archaeology
ERA	egyptiennes du Musée du Ceire, a publication project for objects in the Egyptian Museum, Cairo, not all objects numbered have been published Egyptian Research Account	SR	Special Register, an inventory of the objects in each section of the Cairo Museum, made by the keeper of that section; understood to have been compaled in the 1960's, beginning in 1963.
НМ	= Herakleion Museum	VK	™ Valley of the Kings

For further abbreviations see pp. 305-306.

Acknowledgements

For nocess to objects (including photography by the author and Bill Barrette) and to records from excavations, the author gratefully schnowledges the following individuals. Alappo. museum Wahid Khayata, Radwan Sharaf, Nadywa Basmadji; - Amman. museum Ghazi Bisheh, Siham Baujar Amman Atrport excavations: Baad. Hennassy, Vzonwy Hankey British School of Archaeology in Jerusalam: - Antakya, museum: The Director - Athens. National Museum Katie Demakopoulou, Janua A. Sakeitarakis; - Boston. Museum of Fine Arti: Rita Freed, Peter Lacovaca, Timothy Kendall; - Catro, Egyptian Museum Mohammed Salah, Mohammed Mohasen. Gasal Sharawy, Adel-Mahhmoud Mohammed; - Chicago. Orientai Institute Museum Karen Wilson, Ray Tindall; - Damascus. museum: Ali Abu-Asaf. Lotis Chahla, - Herakieton. museum: Charalampos B. Kritzai; - Jerusalem, Rockefeller and Israel Museums: Tallay Oman, Omit Han, Nitzan Amstay-Preim, Mirism Tadmor, - Kāmid as-Lōz excavations: Rolf Hachmann, Resale Barthol, Wolfgang Adler; - Larnaca, museum: Ino Nikolaii, Andreas Sala, - Latakia, museum: Nadywa Khaiki, Mohammed Djerad; - London, British Museum: Jonathan Tubb, - New York, Metropolitan Museum of Art: Prudence O. Harper, Josa R. Mertens; Nicosia, museum: Ino Nikolaii, - Oxford, Ashmotean Museum: Pa S. Moorey, Michael Vickers, Helen Whitebouse, - Paris, Musee du Louvre: Anne Caubet, - Philadelphia, University Museum: Maudo do Schauensee, Patrick McGovern, David Romano, Philip Betancourt, David O'Connor, Richard Zettler. Luida Bregstein; - Tell Mardith eccavations: Paolo Matthiae, Stofana Mazzoni.

For expertise and references, the author is gratefia to the following colleagues: Marie-Henriette Gates; Paul Goldberg (Texas Archaeological Research Laboratory. University of Texas at Austin); James A. Harrel, (Department of Geology. University of Toledo);
Burbara Kleinmann; Dietrich D. Kleinm (Ludwig-Maximilians. Universität. Munich), and Resemanie Kleinm, Officier Kopeke, Thomas
McClellan, Richard Newman (Museum of Fine Arts. Boston); Jose Ostes; Alan Pestfield, and Peter Day (British School at Athens);
B.C. Schreiber; Walter Priman, and William Ryan (Lamont-Doherty Earth Observatory); Giovana Testa (University of Pisa), Peter
Warren; James Weinstein.

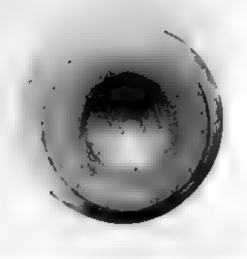
And for research, production, and editing, the airthor is grateful to: Thea Politis of the Lila Acheson Wallace Curatorship in Egyptology, and Barbara Ibrarys of Barbara Ibrarys Enterprises. The libraries at the Thomas J. Watson and Charles Edwin Wilbour libraries of the Metropolitan and Brooklyn Museums supplied many references.

Travel was made possible by The Metropolitan Museum of Art through a Professional Travel grant, Adelaide Milton de Groot funds in memory of the de Groot and Hawley families, and Whitney funds through permanene of the Director, Philippe de Montebello.

- 1-2 = Calcareous rock stand, KL 78 1205 Kärmid el-Löz, Schatzhaus; Miron 420, Ht. 4 0 cm. See chapters 1 2 1, 3
- 3 = Calcareous rock jars Saqqura, SAE tomb 2322, MMA 12 181 100 102, 108. See chapter 1
- 4 = Gypaum rock jars, Saqqara, SAE tomb 2322, MMA 12.181 127- 128. See chapter 1

TAFEL 1





:



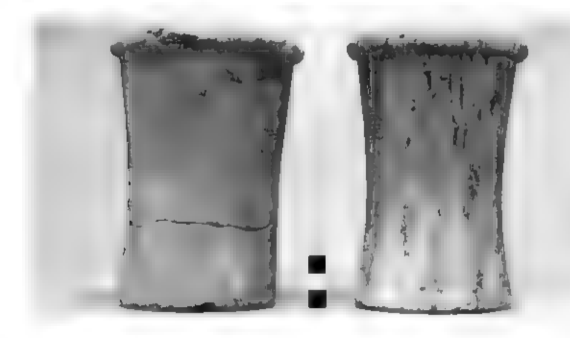


PLATE 2 (Liyquist Stone vessels)

1 = Pyx's Mochlos tomb 7 Herakleron 1228 (Warten 1969 45 type 20 B. Calcite Early Minoan II - Middle Minoan II). See chapter I.

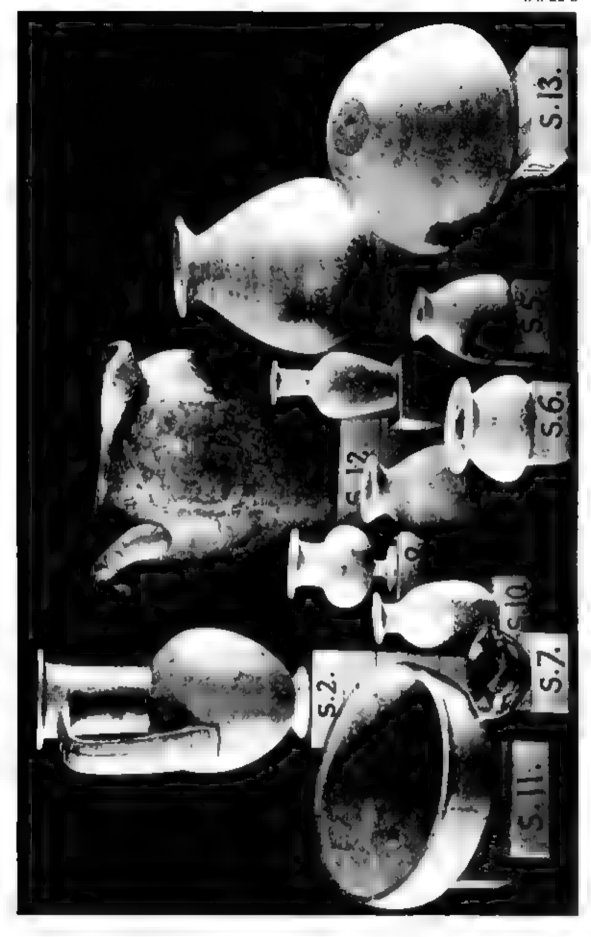
2 = Jar, Agina Triadha, palace. Herakleion 343 (Warren 1969, 112 type 43 IA, "Second Intermediate period or Dynasty 18 riggyptian alabastron"). See chapter I.





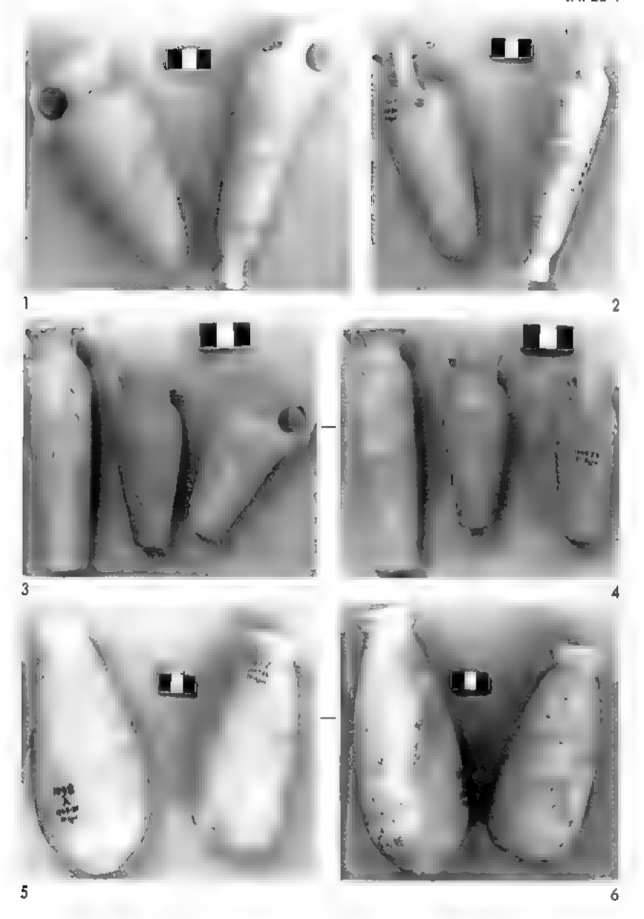
PLATE 3 (Lifyquast, Stone vessels)

Vessels, Isopata, Royal Tomb, Herakleion, from Evans 1905, fig. 125, (Warren 1969, \$12 = "banded tufa" [type 13b], all others exept \$7 'Egyptian alabaster Egyptian vases'). See chapters 1, 4



1-2 = Knob and round-based juglets. Ajjūl, Pit F 844 and '552 H,' Ashmolean 1949 34- 35 (Petrie 1934 pl. 39,53). See chapters 2.1, 3

- 3-4 = Shoulder jars and juglet, Ajjūl, '1092 D,' '150 C.' and '921', Ashmolean 1949 36- 38 See chapters 2 1, 3
- 5-6 = Ovoid jars, Ajjü. 1098 A and A 57, Ashmolean 1949 31-32 (Petrie 1934 pl. 38,33). See chapters 2 1, 3



- 1 = Baggy jars, Ajjūl, '1750' and '1908 G;' Ashmolean 1949 43, 41 (Petric 1934 pls 22,242, 38,1 See chapters 2.1, 3
- 2 = Shoulder, baggy, and kohl jers. Ajjül 1933, Ee 770 no. 409 and area "T 796" no. 449; Rockefeller 886-889 (Petrie 1934, pls. 38,29; 39,72). See chapters 2.1, 3
- 3 = Baggy jars and krater, Ebla, from Seandone 1984 68, (Seandone: 'Egyptian alabaster and workmanship') See chapters 2.1, 2.2, 3

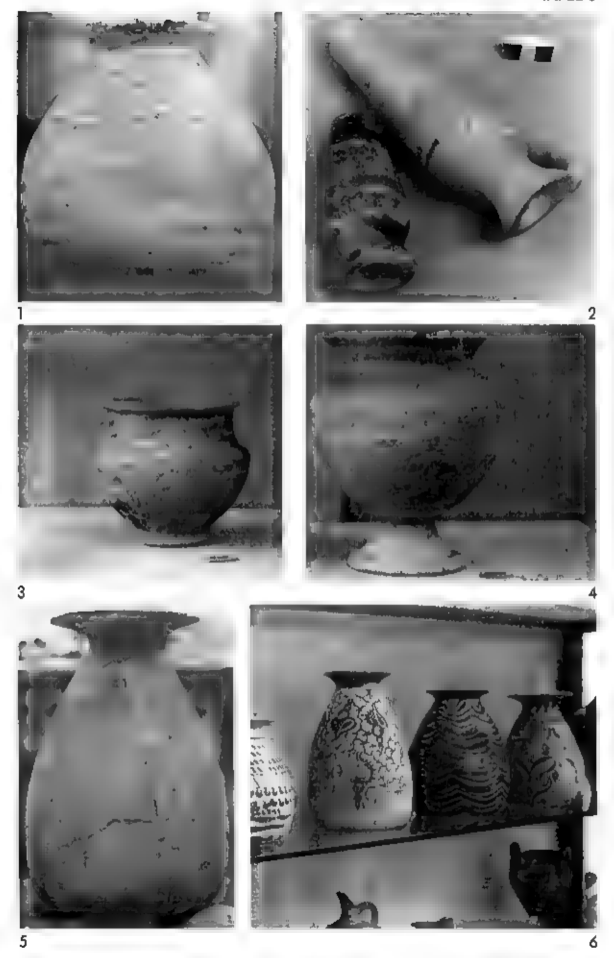
TAFEL 5



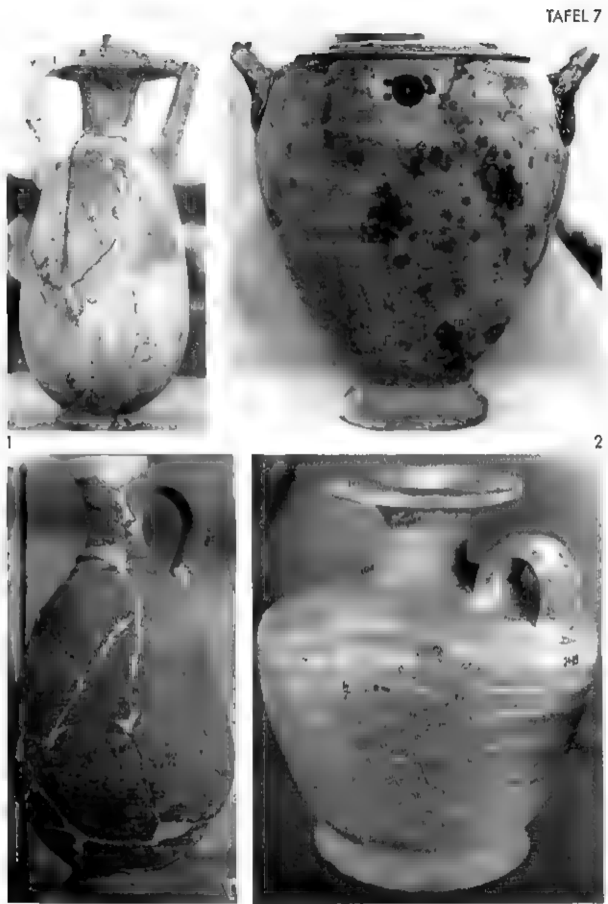


(Lilyquist, Stone vessels)

- 1 = Baggy jar, Vaphio, tholos, Athena NM 1890 (Warren 1969, 114 type 43 1, "Second Intermediate period or Dynasty 18 Egyptian alabastron"). See chapter 2.2.
- 2 = Shoulder jar and juglet, Abydos, E 10 and E 187; Ashmolean E 2321 and E 2345 (Garstang 1901 12, 45, 144 pls. 29; 35,16-18). See chapter 2.1
- 3-4 = Wide-necked jars with flat and trumpet bases, Ajjül 1933, T 1717 nos. 199v and 199w, Rockefeller 959-960 (Petris 1934 12 pl. 38) See shapter 2.1
- 5 = Baggy jar, Mycenae, Athens NM 6251 (Warren 1969: 114 type 43 I, 'Second Intermediate period or Dynasty 18 Egyptian alabastron'). See chapter 2.2
- 6 # Late Minoan pottery alabastra, Herakieron. See chapter 2.2.



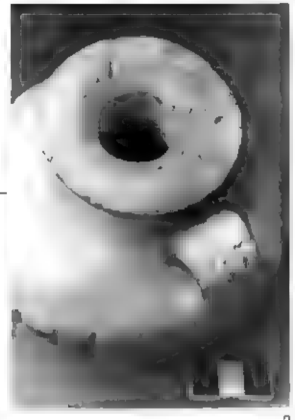
- Ewer, Mycenae, chamber tombs; Athens NM 3225 (Warren 1969 104 type 42 B, 'Egyptian alabester, Minoan made'). See chapters 2.2; 3
- 2 = Jar with gold fittings; Mycenae, shaft grave 5, Athens NM 829 (Warren 1969, 104 type 42 B, 'Dynasty 18 Egyptian alebastron'). See chapter 2.2
- 3 = Pottery ewer; Jericho 1933, room 18 no. 48; Rockefeller 843 See chapter 2.2.
- 4 = Jug, Knossos, tomb near the Temple Tomb, Herakleton 2403 (Warren 1969: 113 type 43 J, 'Egyptian alabaster, Syro-Palestinian manufacture or Egyptian manufacture from Syro-Palestinian shape'). See chapters 2.2, 3.

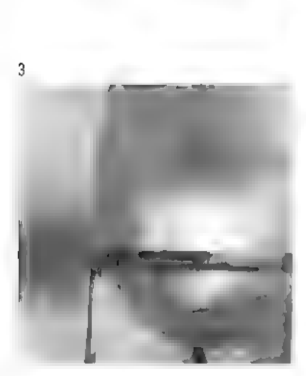


- 1-2 = Jug, Megiddo, T 5013 J, Oriental Institute A 23792 See chapter 2.2
- 3 = Detail of vessel in Plate 25.4, Knossos, Central Treasury, Herakleion 47 (Warren 1969, 112 type 43.1 'Second Intermediate period or Dynasty 18 Egyptian alabastron'). See chapter 2.2
- 4 = Pitcher Mycenae, shaft grave 4. Athens NM 592 (Warren 1969: 48 type 22 D, Egyptian alabaster, Minoan made'). See chapters 2.2, 3

TAFEL 8









- Jur., ") central Crete. Ashmolean Al. 384 (Warren 1969), 10 type 42 B3, "material does not seem to be Cretan, may well be Egyptian, the base probably carved by Minoans"). See chapters 2.2, 2.4.
- 2 = Ewer Mycense chamber tomb 102 Athens NM 4920 (Warren 1969 43f Type 19 B Egyptian alabaster Minoan shape"). See chapter 2.2
- 3 = Rhyton Zakro, reasury, Flerakieton 2749 (Warren 1969 88 type 34 B2 Egyptian alabaster Minoan shape.) See chapters 2.2, 4
- 4 = Flusk Zakro Treasury Herak eion 2728 (Warren 1969 03 type 42 B Egyptian alabaster Minoan shape'). See chapters 2.2, 4
- Liver Zakro, reasury, alerakle on 27 8 (Warren 1969, 44 type 19 B, Egyptian alabaster, Minoan-shape.) See chapters 2.2, 4

TAFEL 9







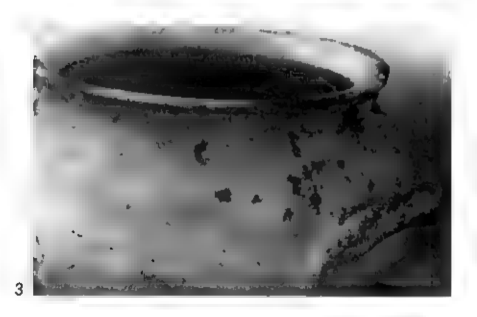


(Lilyquist, Stone vessels)

PLATE 10

- = Jar, Pinies, near Elunda, Ashmolean AE 204 (Warren 1969: 74 type 30 A, 'gabbro immitation of an Egyptian vase, probably Middle Minoan III Late Minoan IIIA1'). See chapter 2.3
- 2 = Spouted jar, Mycenae, tomb 76, Athens NM 3050 (Warren 1969: 34 type 13 B, 'gabbro, Minoan made') See chapter 2.3
- 3 = Detail of kinter in Plate 5,3, Ebla, tomb of the princess, Aleppo Museum in 1989. See chapter 2.2.





- 1 = Jar with upswing handles, Athena NM 2770. See chapter 2.3
- 2 = 'Rhyton', Zakro, Tressury, Herakleton 2712 (Warren 1969 87 type 34 B1, lapis lacedaemonius') See chapter 2.3
- 3 = Jar with spool neck, Athena NM. See chapter 2.3







(Lilyquist, Stone vessels)

I-2 = Serpentunite jar with snake: Amman Airport, Amman 6276 (Hankey 1974, S50, 'ongin unknown'). See chapter 2.3

3-4 = Hard stone bowl with ring base, Meskéné/Emar, Louvre AO 26841. See chapter 2.3.

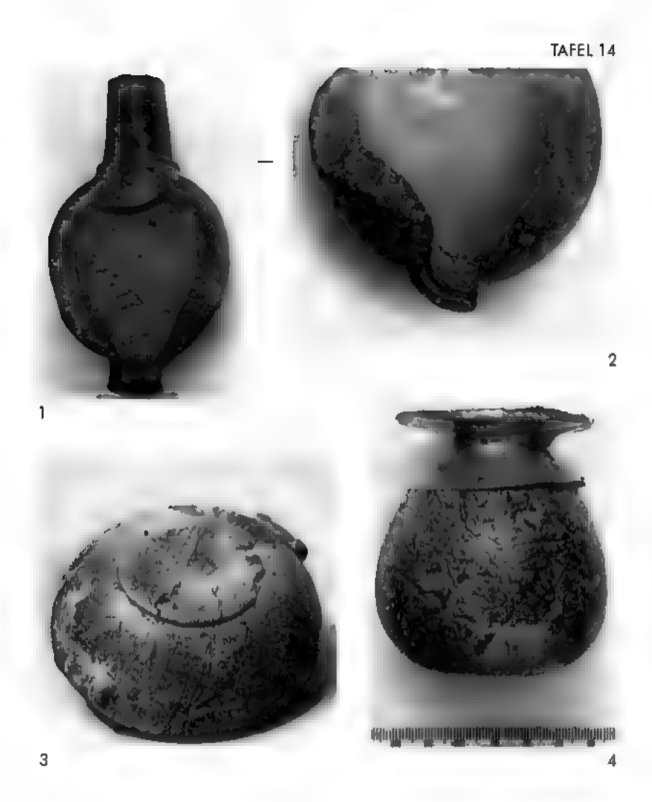


- 1 = Diorite cup; al-Jesire; Aleppo 7692 See chapter 2.3
- 2 = Dionite cup, Kerma, tumulus K. X., MFA Boston 20 1157 (Reisner 1923 'Egyptian') See chapter 2.3
- 3 = Serpentinate ountment jar with hd; Alazakh VII British Museum WA 130643 See chapter 2.3
- 4 = Squat jar Knossos, unstratified deposit northwest of the Palace; Ashmolean 1910 201 (Warren 1969 109 type 42 A2, 'gabbro, Dynasty 2 Egyptian import'). See chapters 2.3, 2.4





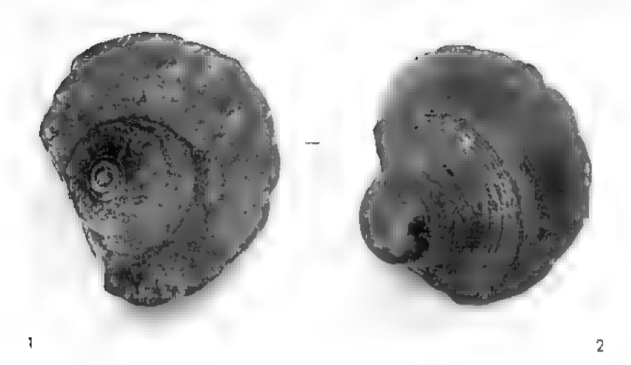
- .-2 = Serpentinue vessel Amman Airport Amman 6277 (Hankey 1974 S27, "...gyptian material and technology"). See chapters 2 3, 2 4
- 3 = Serpentinate bowl, Ras Shamra, Louvre AO 17232 (Caubet 1991 5 221). See chapter 2 3
- 4 = Serpentinate jar with gold trim, Megidoo VII. Hoard 3100: Rockefelter 38 1019, Ht. 7cm. See chapters 2.3, 3



(Lilyquist, Stone vessels)

1-2 * Base of serpentinite vessel, Amman Airport, Amman 6273 (Hankey 1974 S7, 'Egyptian material, technology, and shape'). See chapters 2 3, 3, 4

3-4 = Serpentinite bowl with disk base, Alalakii, British Museum WA 136678. Ht form See chapters 2.3, 4



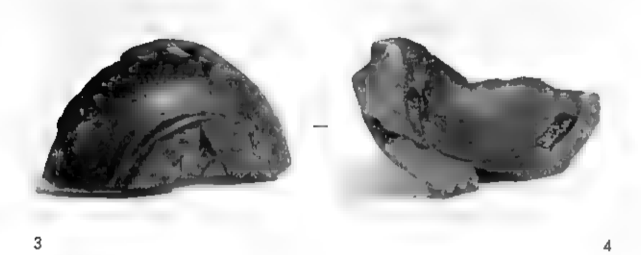


PLATE 16 (Lilyquist, Stone vessels)

1-3 = Calcareous flask, KL 78 500, Kärnid el-Löz, Schatzhius, Miron 412, Ht 18 3 cm with hid See chapter 3





(Lilyquist, Stone vessels)

1-3 = Calcareous ewer, KL 78 582 Kärmd el-Löz, 'Schatzhaus.' Miron 408, Ht 32 6 cm See chapters 2.2, 3

4 = Ewer, Amman Airport, Amman 6269 (Hanky 1974, S6, "material and method of drilling Egyptian"). See chapter 3

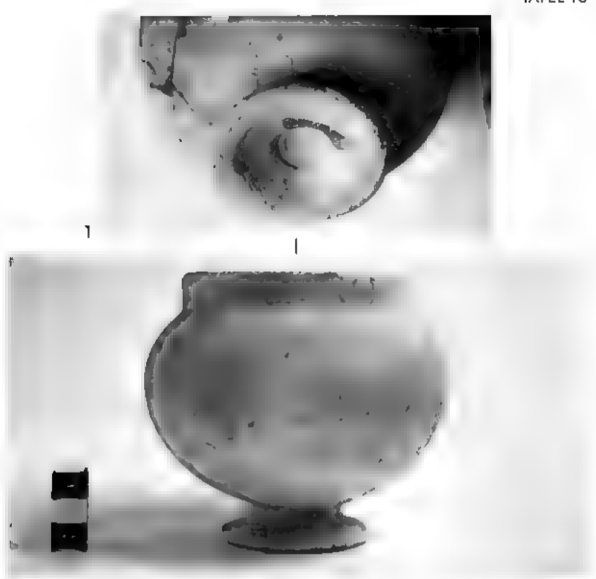


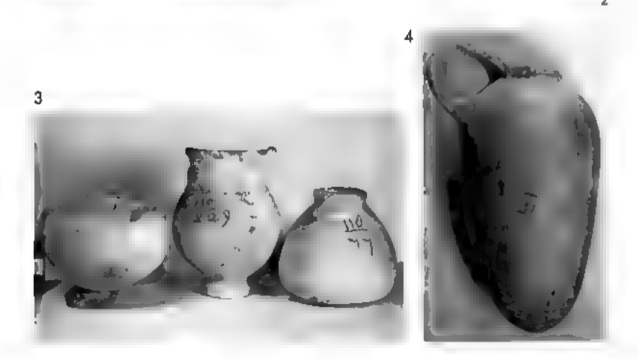




- 4

- 1-2 = Calcareous footed cup, KL 78 580; Kāmid el-Lōz, 'Schatzhaus, Miron 415, Rt 10 8 cm See chapter 3
- Footed cup, wide-mouthed jar, baggy vase. Nubian Archaeological Survey, MFA Boston 96:102, 110/229, 110/77 See chapter 3
- 4 = Juglet Nubian Archaeological Survey, MFA Boston 7/5/31 See chapter 3





- 1 = Calcareous punform jar, KL 78 578. Kāmid el-Löz, "Schatzhaus, Miron 414, Ht 18 2 cm. See chapter 3
- 2 3 = Calcareous partform jar, KL 78 579 Kāmud e.-Lōz, Schatzhaus, Maron 413 Ht 18 2 cm. See chapter 2 1, 3
- 4.5 = Calcareous amphora with horizontal loop handles KL 78.581, Kāmid el-Lōz, 'Schatzhaus, Miron 409. Ht. 27.3 cm. with lid. See chapter 3.

TAFEL 19

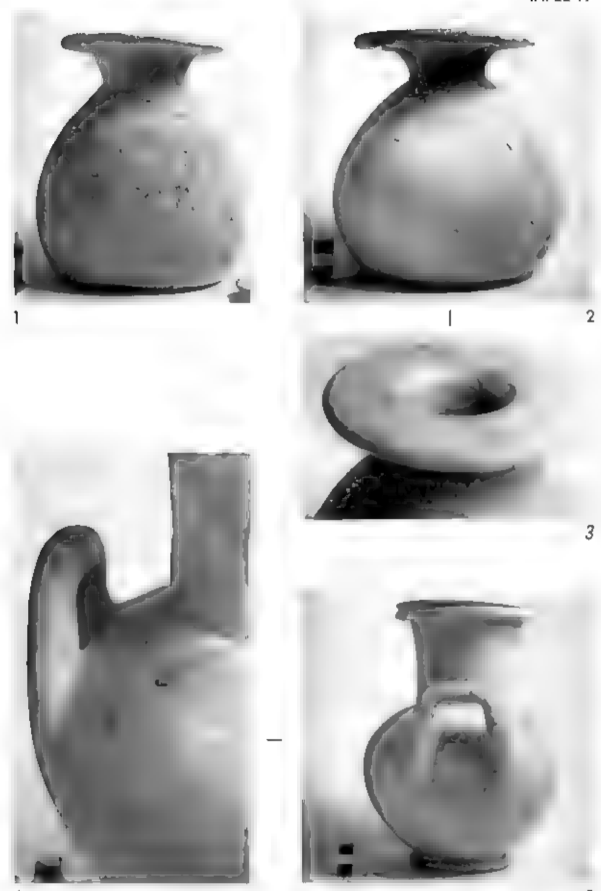


PLATE 20 (Lilyquist, Stone vessels)

- 1 = Jug, VK 36, tomb of Matherpri, Catro CG 24008. See chapters 3, 4
- 2-3 = Nummulitic limestone jug, KL 78 501 Kärnid el-Löz, 'Schatzhaus,' Miron 410. Ht 26 4 cm. See chapter 3





- I = Serpentante jug, Kl. 78 573, Kämid el-Löz, Schatzhaus, Miron 404 Ht 12 2 cm with ad Miron 407 See chapter 3
- 2 = Calcareous jug, K£, 78 502, Kāmid el-Lōz, "Schatzhaus," Miron 411, Ht 19 9 cm. See chapter 3

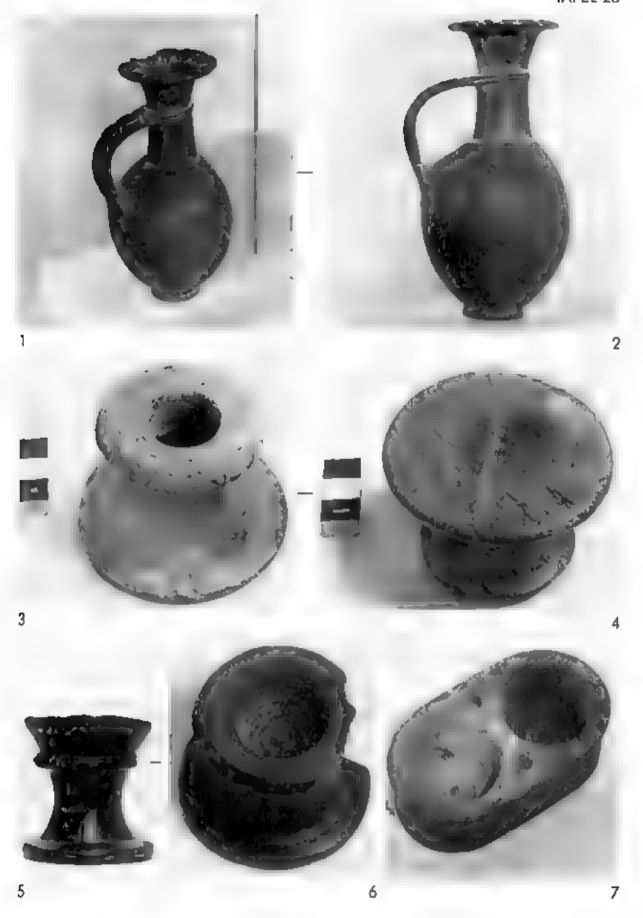


- I = Jug, Anibe, tomb SA 10; Cairo JdE 41831, Ht. 18 5cm. See chapter 3
- 2-4 = Serpentinute jug and stand, KL 78 572 Kärnid el-Löz, 'Schatzhaus,' Miron 403, Ht 23 8 cm with stand See chapter 3, pl. 23,3-4

TAFEL 22



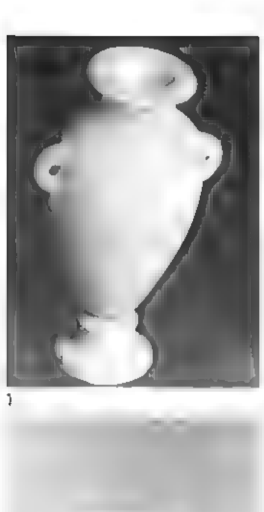
- 1.2 = Sementante raglet, Ajjül, cometery surface. Rockefeller 1103 (Petrae 1932, pls. 22, 23). See chapter 3.
- 3-4 = Serpentinite stand KL 78 572, Kärnid el-Löz, Schatzhaus; Miron 403, Hi 5 0 cm. See chapter 3
- S-6 = Serpentinite stand (right) and bottom of vesse in it (left), Amman Airport, Amman 6273, 6275. Hunkey 1974. S7, 'Egyptian vessel'). See chapters 3, 4.
- 7 = Block vase Platanos, tholos A. Herakteion 1632 (Warren 1969, 13 type 4 C., chlorite, Early Minoan III. Middle Minoan I') See chapter 3



- 1-3 = Serpent nite amphoriskos, Kl. 78 574. Kāmid el-Lōz, 'Sehatzhaus, Miron 405 and stand belonging to pitcher Miron 403, Ht. 21 5 cm. See chapter 3
- 4-5 = Serpentante amphoriskos with self-stand, Semna tomb/s 502, MFA Boston 24 951, Ht. 14 cm. See chapters 3, 4



- 1.2 = Amphoriskos Ras Shamra, Damasous See chapter 3
- 3 = Serpentinite amphoriskos Ras Sharara Louvre AO 18570 (Catibet 1991 p. 225-7-208). See chapter 3.
- 4 = Vessel Knossos Centra, Treasury, Herakleion 46 Ilt. 24.2 cm. (Warren 1969, 113 type 43.1. Hyksos or Dynasty 18 vessel'). See chapters 2.2, 3, detail in pl. 8.3.









3

- 1-2 = Large serpentimite jug. KL 78 575, Kärmid el-Loz, "Schatzhaus," Miron 402. Hi 27 1 cm with jid. Sec chapter 3
- 3 = Serpentinite amphora, Saqqara, Cairo JdE 33189 See chapter 3
- 4 Serpentinite jug, Saggara, tomb of Aper-el, (photo courtesy A. Zivie). See chapter 3



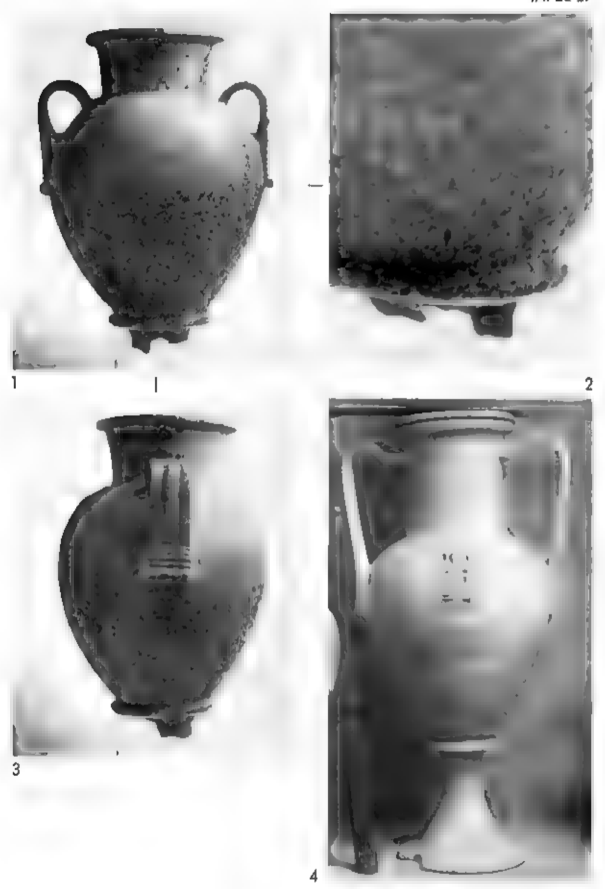




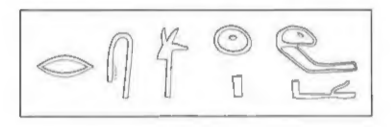


- 1-3 = Large serpentimite amphora with self-stand, Kl. 78 571, Kāmid el-Lōz, Schatzhaus,' Miron 406, preserved Ht. 28.7 cm. See chapter 3, F. Rost, Kāmid el-Lōz 16, 301-303
- 4 = Amphora with separate stand: VK 62 tomb of Tutankhamun, Cairo JdF 62132. See chapter 3

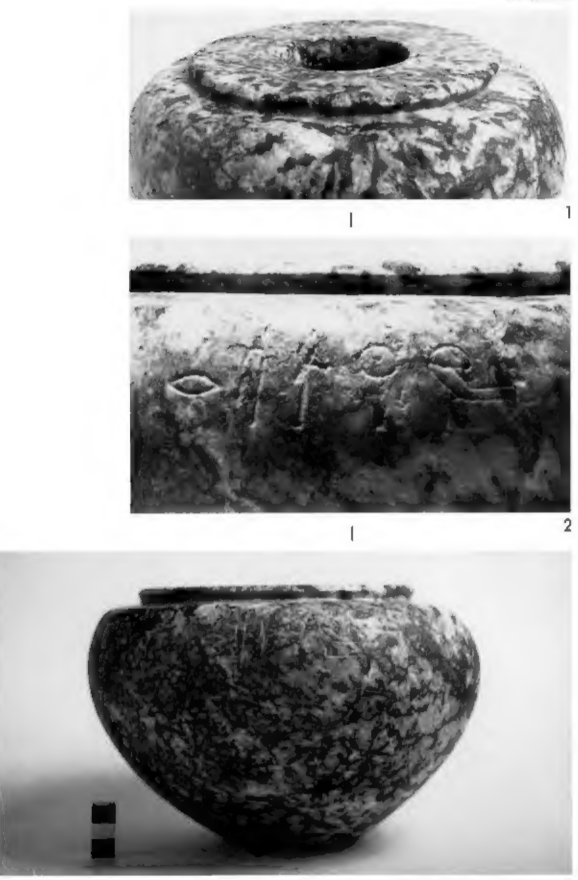
TAFEL 27



1-3 = Inscribed diorite jar, KL 78:507; Kāmid el-Lōz, 'Schatzhaus;' Miron 398, Ht. 15.9 cm. See chapter 3. Below = Inscription of Miron 398: h3ty-* r*-wslr, drawn from a photograph.



TAFEL 28



1-2 = Fragment of porphyritic rock jar, inscribed, KL 80:10; Kämid el-Löz. See chapter 3.

Below = Inscribed band on fragment KL 80:10, drawn from a photograph, M 1:1.

